

## Description of STM32L4/L4+ HAL and low-layer drivers

### Introduction

STM32Cube is an STMicroelectronics original initiative to significantly improve developer productivity by reducing development effort, time and cost. STM32Cube covers the STM32 portfolio.

STM32Cube includes:

- [STM32CubeMX](#), a graphical software configuration tool that allows the generation of C initialization code using graphical wizards.
- A comprehensive embedded software platform, delivered per Series (such as [STM32CubeL4](#) for STM32L4 and STM32L4+ Series)
  - The STM32Cube HAL, STM32 abstraction layer embedded software ensuring maximized portability across the STM32 portfolio. HAL APIs are available for all peripherals.
  - Low-layer APIs (LL) offering a fast light-weight expert-oriented layer which is closer to the hardware than the HAL. LL APIs are available only for a set of peripherals.
  - A consistent set of middleware components such as RTOS, USB and Graphics.
  - All embedded software utilities, delivered with a full set of examples.

The HAL driver layer provides a simple, generic multi-instance set of APIs (application programming interfaces) to interact with the upper layer (application, libraries and stacks). The HAL driver APIs are split into two categories: generic APIs, which provide common and generic functions for all the STM32 series and extension APIs, which include specific and customized functions for a given line or part number. The HAL drivers include a complete set of ready-to-use APIs that simplify the user application implementation. For example, the communication peripherals contain APIs to initialize and configure the peripheral, manage data transfers in polling mode, handle interrupts or DMA, and manage communication errors. The HAL drivers are feature-oriented instead of IP-oriented. For example, the timer APIs are split into several categories following the IP functions, such as basic timer, capture and pulse width modulation (PWM). The HAL driver layer implements run-time failure detection by checking the input values of all functions. Such dynamic checking enhances the firmware robustness. Run-time detection is also suitable for user application development and debugging.

The LL drivers offer hardware services based on the available features of the STM32 peripherals. These services reflect exactly the hardware capabilities, and provide atomic operations that must be called by following the programming model described in the product line reference manual. As a result, the LL services are not based on standalone processes and do not require any additional memory resources to save their states, counter or data pointers. All operations are performed by changing the content of the associated peripheral registers. Unlike the HAL, LL APIs are not provided for peripherals for which optimized access is not a key feature, or for those requiring heavy software configuration and/or a complex upper-level stack (such as USB).

The HAL and LL are complementary and cover a wide range of application requirements:

- The HAL offers high-level and feature-oriented APIs with a high-portability level. These hide the MCU and peripheral complexity from the end-user.
- The LL offers low-level APIs at register level, with better optimization but less portability. These require deep knowledge of the MCU and peripheral specifications.

The HAL- and LL-driver source code is developed in Strict ANSI-C, which makes it independent of the development tools. It is checked with the CodeSonar<sup>®</sup> static analysis tool. It is fully documented.

It is compliant with MISRA C<sup>®</sup>:2004 standard.

This user manual is structured as follows:

- Overview of HAL drivers
- Overview of low-layer drivers
- Cohabiting of HAL and LL drivers
- Detailed description of each peripheral driver: configuration structures, functions, and how to use the given API to build your application



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## 1 General information

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The STM32CubeL4 MCU Package runs on STM32L4 and STM32L4+ 32-bit microcontrollers based on the Arm<sup>®</sup> Cortex<sup>®</sup>-M processor.

*Note:* Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.



## 2 Acronyms and definitions

Table 1. Acronyms and definitions

Acronym	Definition
ADC	Analog-to-digital converter
AES	Advanced encryption standard
ANSI	American national standards institute
API	Application programming interface
BSP	Board support package
CAN	Controller area network
CEC	Consumer electronic controller
CMSIS	Cortex microcontroller software interface standard
COMP	Comparator
CORDIC	Trigonometric calculation unit
CPU	Central processing unit
CRC	CRC calculation unit
CRYP	Cryptographic processor
CSS	Clock security system
DAC	Digital to analog converter
DLYB	Delay block
DCMI	Digital camera interface
DFSDM	Digital filter sigma delta modulator
DMA	Direct memory access
DMAMUX	Direct memory access request multiplexer
DSI	Display serial interface
DTS	Digital temperature sensor
ESE	Security enable Flash user option bit
ETH	Ethernet controller
EXTI	External interrupt/event controller
FDCAN	Flexible data-rate controller area network unit
FLASH	Flash memory
FMAC	Filtering mathematical calculation unit
FMC	Flexible memory controller
FW	Firewall
GFXMMU	Chrom-GRC
GPIO	General purpose I/Os
HAL	Hardware abstraction layer
HASH	Hash processor
HCD	USB host controller driver
HRTIM	High-resolution timer
I2C	Inter-integrated circuit
I2S	Inter-integrated sound



Acronym	Definition
ICACHE	Instruction cache
IRDA	Infrared data association
IWDG	Independent watchdog
JPEG	Joint photographic experts group
LCD	Liquid crystal display controller
LTDC	LCD TFT display controller
LPTIM	Low-power timer
LPUART	Low-power universal asynchronous receiver/transmitter
MCO	Microcontroller clock output
MDIOS	Management data input/output (MDIO) slave
MDMA	Master direct memory access
MMC	MultiMediaCard
MPU	Memory protection unit
MSP	MCU specific package
NAND	NAND Flash memory
NOR	NOR Flash memory
NVIC	Nested vectored interrupt controller
OCTOSPI	Octo-SPI interface
OPAMP	Operational amplifier
OTFDEC	On-the-fly decryption engine
OTG-FS	USB on-the-go full-speed
PKA	Public key accelerator
PCD	USB peripheral controller driver
PPP	STM32 peripheral or block
PSSI	Parallel synchronous slave interface
PWR	Power controller
QSPI	Quad-SPI Flash memory
RAMECC	RAM ECC monitoring
RCC	Reset and clock controller
RNG	Random number generator
RTC	Real-time clock
SAI	Serial audio interface
SD	Secure digital
SDMMC	SD/SDIO/MultiMediaCard card host interface
SMARTCARD	Smartcard IC
SMBUS	System management bus
SPI	Serial peripheral interface
SPDIFRX	SPDIF-RX Receiver interface
SRAM	SRAM external memory
SWPMI	Serial wire protocol master interface
SysTick	System tick timer

Acronym	Definition
TIM	Advanced-control, general-purpose or basic timer
TSC	Touch sensing controller
UART	Universal asynchronous receiver/transmitter
UCPD	USB Type-C® and Power Delivery interface
USART	Universal synchronous receiver/transmitter
VREFBUF	Voltage reference buffer
WWDG	Window watchdog
USB	Universal serial bus

### 3 Overview of HAL drivers

The HAL drivers are designed to offer a rich set of APIs and to interact easily with the application upper layers. Each driver consists of a set of functions covering the most common peripheral features. The development of each driver is driven by a common API which standardizes the driver structure, the functions and the parameter names.

The HAL drivers include a set of driver modules, each module being linked to a standalone peripheral. However, in some cases, the module is linked to a peripheral functional mode. As an example, several modules exist for the USART peripheral: UART driver module, USART driver module, SMARTCARD driver module and IRDA driver module.

The HAL main features are the following:

- Cross-family portable set of APIs covering the common peripheral features as well as extension APIs in case of specific peripheral features.
- Three API programming models: polling, interrupt and DMA.
- APIs are RTOS compliant:
  - Fully reentrant APIs
  - Systematic usage of timeouts in polling mode
- Support of peripheral multi-instance allowing concurrent API calls for multiple instances of a given peripheral (such as USART1 or USART2)
- All HAL APIs implement user-callback functions mechanism:
  - Peripheral Init/Delnit HAL APIs can call user-callback functions to perform peripheral system level Initialization/De-Initialization (clock, GPIOs, interrupt, DMA)
  - Peripherals interrupt events
  - Error events
- Object locking mechanism: safe hardware access to prevent multiple spurious accesses to shared resources.
- Timeout used for all blocking processes: the timeout can be a simple counter or a timebase.

## 3.1 HAL and user-application files

### 3.1.1 HAL driver files

HAL drivers are composed of the following set of files:

**Table 2. HAL driver files**

File	Description
<i>stm32l4xx_hal_ppp.c</i>	Main peripheral/module driver file It includes the APIs that are common to all STM32 devices. <i>Example: stm32l4xx_hal_adc.c, stm32l4xx_hal_irda.c.</i>
<i>stm32l4xx_hal_ppp.h</i>	Header file of the main driver C file It includes common data, handle and enumeration structures, define statements and macros, as well as the exported generic APIs. <i>Example: stm32l4xx_hal_adc.h, stm32l4xx_hal_irda.h.</i>
<i>stm32l4xx_hal_ppp_ex.c</i>	Extension file of a peripheral/module driver. It includes the specific APIs for a given part number or family, as well as the newly defined APIs that overwrite the default generic APIs if the internal process is implemented in different way. <i>Example: stm32l4xx_hal_adc_ex.c, stm32l4xx_hal_flash_ex.c.</i>
<i>stm32l4xx_hal_ppp_ex.h</i>	Header file of the extension C file It includes the specific data and enumeration structures, define statements and macros, as well as the exported device part number specific APIs <i>Example: stm32l4xx_hal_adc_ex.h, stm32l4xx_hal_flash_ex.h.</i>
<i>stm32l4xx_hal.c</i>	This file is used for HAL initialization and contains DBGMCU, Remap and Time Delay based on SysTick APIs.
<i>stm32l4xx_hal.h</i>	stm32l4xx_hal.c header file
<i>stm32l4xx_hal_msp_template.c</i>	Template file to be copied to the user application folder It contains the MSP initialization and de-initialization (main routine and callbacks) of the peripheral used in the user application.
<i>stm32l4xx_hal_conf_template.h</i>	Template file allowing to customize the drivers for a given application
<i>stm32l4xx_hal_def.h</i>	Common HAL resources such as common define statements, enumerations, structures and macros

### 3.1.2 User-application files

The minimum files required to build an application using the HAL are listed in the table below:

**Table 3. User-application files**

File	Description
<i>system_stm32l4xx.c</i>	This file contains SystemInit() that is called at startup just after reset and before branching to the main program. It does not configure the system clock at startup (contrary to the standard library). This is to be done using the HAL APIs in the user files. It allows relocating the vector table in internal SRAM.
<i>startup_stm32l4xx.s</i>	Toolchain specific file that contains reset handler and exception vectors. For some toolchains, it allows adapting the stack/heap size to fit the application requirements.
<i>stm32l4xx_flash.icf</i> (optional)	Linker file for EWARM toolchain allowing mainly adapting the stack/heap size to fit the application requirements.
<i>stm32l4xx_hal_msp.c</i>	This file contains the MSP initialization and de-initialization (main routine and callbacks) of the peripheral used in the user application.
<i>stm32l4xx_hal_conf.h</i>	This file allows the user to customize the HAL drivers for a specific application.

File	Description
	It is not mandatory to modify this configuration. The application can use the default configuration without any modification.
<i>stm32l4xx_it.c/h</i>	This file contains the exceptions handler and peripherals interrupt service routine, and calls HAL_IncTick() at regular time intervals to increment a local variable (declared in <i>stm32l4xx_hal.c</i> ) used as HAL timebase. By default, this function is called each 1ms in SysTick ISR. .  The PPP_IRQHandler() routine must call HAL_PPP_IRQHandler() if an interrupt based process is used within the application.
<i>main.c/h</i>	This file contains the main program routine, mainly: <ul style="list-style-type: none"> <li>• Call to HAL_Init()</li> <li>• assert_failed() implementation</li> <li>• system clock configuration</li> <li>• peripheral HAL initialization and user application code.</li> </ul>

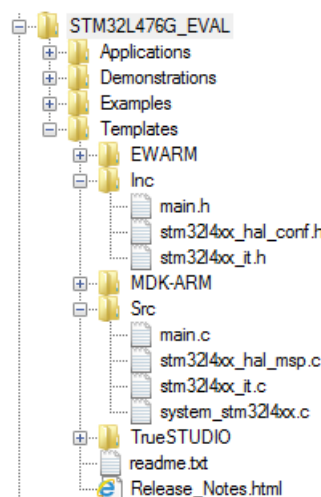
The STM32Cube package comes with ready-to-use project templates, one for each supported board. Each project contains the files listed above and a preconfigured project for the supported toolchains.

Each project template provides empty main loop function and can be used as a starting point to get familiar with project settings for STM32Cube. Its features are the following:

- It contains the sources of HAL, CMSIS and BSP drivers which are the minimal components to develop a code on a given board.
- It contains the include paths for all the firmware components.
- It defines the STM32 device supported, and allows configuring the CMSIS and HAL drivers accordingly.
- It provides ready to use user files preconfigured as defined below:
  - HAL is initialized
  - SysTick ISR implemented for HAL\_GetTick()
  - System clock configured with the selected device frequency.

*Note:* If an existing project is copied to another location, then include paths must be updated.

Figure 1. Example of project template



## 3.2 HAL data structures

Each HAL driver can contain the following data structures:

- Peripheral handle structures
- Initialization and configuration structures
- Specific process structures.

### 3.2.1 Peripheral handle structures

The APIs have a modular generic multi-instance architecture that enables working with several IP instances simultaneously.

**PPP\_HandleTypeDef \*handle** is the main structure that is implemented in the HAL drivers. It handles the peripheral/module configuration and registers and embeds all the structures and variables needed to follow the peripheral device flow.

The peripheral handle is used for the following purposes:

- Multi-instance support: each peripheral/module instance has its own handle. As a result instance resources are independent.
- Peripheral process intercommunication: the handle is used to manage shared data resources between the process routines.  
Example: global pointers, DMA handles, state machine.
- Storage : this handle is used also to manage global variables within a given HAL driver.

An example of peripheral structure is shown below:

```
typedef struct
{
  USART_TypeDef *Instance; /* USART registers base address */
  USART_InitTypeDef Init; /* Usart communication parameters */
  uint8_t *pTxBuffPtr; /* Pointer to Usart Tx transfer Buffer */
  uint16_t TxXferSize; /* Usart Tx Transfer size */
  __IO uint16_t TxXferCount; /* Usart Tx Transfer Counter */
  uint8_t *pRxBuffPtr; /* Pointer to Usart Rx transfer Buffer */
  uint16_t RxXferSize; /* Usart Rx Transfer size */
  __IO uint16_t RxXferCount; /* Usart Rx Transfer Counter */
  DMA_HandleTypeDef *hdmatx; /* Usart Tx DMA Handle parameters */
  DMA_HandleTypeDef *hdmarx; /* Usart Rx DMA Handle parameters */
  HAL_LockTypeDef Lock; /* Locking object */
  __IO HAL_USART_StateTypeDef State; /* Usart communication state */
  __IO HAL_USART_ErrorTypeDef ErrorCode; /* USART Error code */
}USART_HandleTypeDef;
```

Note:

1. *The multi-instance feature implies that all the APIs used in the application are reentrant and avoid using global variables because subroutines can fail to be reentrant if they rely on a global variable to remain unchanged but that variable is modified when the subroutine is recursively invoked. For this reason, the following rules are respected:*
  - *Reentrant code does not hold any static (or global) non-constant data: reentrant functions can work with global data. For example, a reentrant interrupt service routine can grab a piece of hardware status to work with (for example serial port read buffer) which is not only global, but volatile. Still, typical use of static variables and global data is not advised, in the sense that only atomic read-modify-write instructions should be used in these variables. It should not be possible for an interrupt or signal to occur during the execution of such an instruction.*
  - *Reentrant code does not modify its own code.*
2. *When a peripheral can manage several processes simultaneously using the DMA (full duplex case), the DMA interface handle for each process is added in the PPP\_HandleTypeDef.*
3. *For the shared and system peripherals, no handle or instance object is used. The peripherals concerned by this exception are the following:*
  - GPIO
  - SYSTICK
  - NVIC
  - PWR
  - RCC
  - FLASH

### 3.2.2 Initialization and configuration structure

These structures are defined in the generic driver header file when it is common to all part numbers. When they can change from one part number to another, the structures are defined in the extension header file for each part number.

```
typedef struct
{
  uint32_t BaudRate; /*!< This member configures the UART communication baudrate.*/
  uint32_t WordLength; /*!< Specifies the number of data bits transmitted or received in a
  frame.*/
  uint32_t StopBits; /*!< Specifies the number of stop bits transmitted.*/
  uint32_t Parity; /*!< Specifies the parity mode. */
  uint32_t Mode; /*!< Specifies wether the Receive or Transmit mode is enabled or disabled.*/
  uint32_t HwFlowCtl; /*!< Specifies wether the hardware flow control mode is enabled or
  disabled.*/
  uint32_t OverSampling; /*!< Specifies wether the Over sampling 8 is enabled or disabled,
  to achieve higher speed (up to fPCLK/8).*/
}UART_InitTypeDef;
```

**Note:** *The config structure is used to initialize the sub-modules or sub-instances. See below example:*

```
HAL_ADC_ConfigChannel (ADC_HandleTypeDef* hadc, ADC_ChannelConfTypeDef* sConfig)
```

### 3.2.3 Specific process structures

The specific process structures are used for specific process (common APIs). They are defined in the generic driver header file.

Example:

```
HAL_PPP_Process (PPP_HandleTypeDef* hadc, PPP_ProcessConfig* sConfig)
```

### 3.3 API classification

The HAL APIs are classified into the following categories:

- **Generic APIs:** common generic APIs applying to all STM32 devices. These APIs are consequently present in the generic HAL driver files of all STM32 microcontrollers.

```
HAL_StatusTypeDef HAL_ADC_Init(ADC_HandleTypeDef* hadc);
HAL_StatusTypeDef HAL_ADC_DeInit(ADC_HandleTypeDef *hadc);
HAL_StatusTypeDef HAL_ADC_Start(ADC_HandleTypeDef* hadc);
HAL_StatusTypeDef HAL_ADC_Stop(ADC_HandleTypeDef* hadc);
HAL_StatusTypeDef HAL_ADC_Start_IT(ADC_HandleTypeDef* hadc);
HAL_StatusTypeDef HAL_ADC_Stop_IT(ADC_HandleTypeDef* hadc);
void HAL_ADC_IRQHandler(ADC_HandleTypeDef* hadc);
```

- **Extension APIs:**

This set of API is divided into two sub-categories :

- **Family specific APIs:** APIs applying to a given family. They are located in the extension HAL driver file (see example below related to the ADC).

```
HAL_StatusTypeDef HAL_ADCEX_Calibration_Start(ADC_HandleTypeDef* hadc, uint32_t
SingleDiff);
uint32_t HAL_ADCEX_Calibration_GetValue(ADC_HandleTypeDef* hadc, uint32_t
SingleDiff);
```

- **Device part number specific APIs:** These APIs are implemented in the extension file and delimited by specific define statements relative to a given part number.

```
#if defined(STM32L475xx) || defined(STM32L476xx) || defined(STM32L486xx)
void HAL_PWREx_EnableVddUSB(void);
void HAL_PWREx_DisableVddUSB(void);
#endif /* STM32L475xx ||
STM32L476xx || STM32L486xx */
```

**Note:** *The data structure related to the specific APIs is delimited by the device part number define statement. It is located in the corresponding extension header C file.*

The following table summarizes the location of the different categories of HAL APIs in the driver files.

**Table 4. API classification**

	Generic file	Extension file
<b>Common APIs</b>	X	X
<b>Family specific APIs</b>	-	X
<b>Device specific APIs</b>	-	X

**Note:** *Family specific APIs are only related to a given family. This means that if a specific API is implemented in another family, and the arguments of this latter family are different, additional structures and arguments might need to be added.*

**Note:** *The IRQ handlers are used for common and family specific processes.*



### 3.4 Devices supported by HAL drivers

**Table 5. List of STM32L4 Series devices supported by HAL drivers**

IP/Module	STM32L431xx	STM32L432xx	STM32L442xx	STM32L433xx	STM32L443xx	STM32L451xx	STM32L452xx	STM32L462xx	STM32L471xx	STM32L475xx	STM32L476xx	STM32L485xx	STM32L486xx	STM32L496xx	STM32L4A6xx
stm32l4xx_hal.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_adc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_adc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_can.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_comp.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_cortex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_crc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_crc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_cryp.c	No	No	Yes	No	Yes	No	No	Yes	No	No	No	Yes	Yes	No	Yes
stm32l4xx_hal_cryp_ex.c	No	No	Yes	No	Yes	No	No	Yes	No	No	No	Yes	Yes	No	Yes
stm32l4xx_hal_dac.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dac_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dcmi.c	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes
stm32l4xx_hal_ddsrm.c	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ddsrm_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_dma.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dma_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_dma2d.c	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes
stm32l4xx_hal_dsi.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_firewall.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash_ramfunc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_gfxmmu.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_gpio.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_hash.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes
stm32l4xx_hal_hash_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes
stm32l4xx_hal_hcd.c	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_i2c.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_i2c_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_irda.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_iwdg.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_lcd.c	No	No	No	Yes	Yes	No	No	No	No	No	Yes	No	Yes	Yes	Yes
stm32l4xx_hal_lptim.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ltdc.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No

IP/Module	STM32L431xx	STM32L432xx	STM32L442xx	STM32L443xx	STM32L443xx	STM32L451xx	STM32L452xx	STM32L462xx	STM32L471xx	STM32L475xx	STM32L476xx	STM32L485xx	STM32L486xx	STM32L496xx	STM32L4A6xx
stm32l4xx_hal_itdc_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_msp_template.c	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
stm32l4xx_hal_nand.c	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_nor.c	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_opamp.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_opamp_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ospi.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_pcd.c	No	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pcd_ex.c	No	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pwr.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pwr_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_qspi.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rcc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rcc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rng.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rtc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rtc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sai.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sai_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_sd.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sd_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_smartcard.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_smartcard_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_smbus.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_spi.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_spi_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sram.c	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_swpmi.c	Yes	Yes	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_tim.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_tim_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_tsc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_uart.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_uart_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_usart.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_usart_ex.c	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
stm32l4xx_hal_wwdg.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

**Table 6. List of STM32L4+ Series devices supported by HAL drivers**

IP/module	STM32L4P5xx	STM32L4Q5xx	STM32L4R5xx	STM32L4R7xx	STM32L4R9xx	STM32L4S5xx	STM32L4S7xx	STM32L4S9xx
stm32l4xx_hal.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_adc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_adc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_can.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_comp.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_cortex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_crc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_crc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_cryp.c	No	Yes	No	No	No	Yes	Yes	Yes
stm32l4xx_hal_cryp_ex.c	No	Yes	No	No	No	Yes	Yes	Yes
stm32l4xx_hal_dac.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dac_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dcmi.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ddsrm.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ddsrm_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dma.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dma_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dma2d.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_dsi.c	No	No	No	No	Yes	No	No	Yes
stm32l4xx_hal_firewall.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_flash_ramfunc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_gfxmmu.c	No	No	No	Yes	Yes	No	Yes	Yes
stm32l4xx_hal_gpio.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_hash.c	Yes	Yes	No	No	No	Yes	Yes	Yes
stm32l4xx_hal_hash_ex.c	Yes	Yes	No	No	No	Yes	Yes	Yes
stm32l4xx_hal_hcd.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_i2c.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_i2c_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_irda.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_iwdg.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_lcd.c	No	No	No	No	No	No	No	No
stm32l4xx_hal_lptim.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_itdc.c	Yes	Yes	No	Yes	Yes	No	Yes	Yes
stm32l4xx_hal_itdc_ex.c	Yes	Yes	No	Yes	Yes	No	Yes	Yes
stm32l4xx_hal_msp_template.c	NA	NA	NA	NA	NA	NA	NA	NA

IP/module	STM32L4P5xx	STM32L4Q5xx	STM32L4R5xx	STM32L4R7xx	STM32L4R9xx	STM32L4S5xx	STM32L4S7xx	STM32L4S9xx
stm32l4xx_hal_nand.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_nor.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_opamp.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_opamp_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_ospi.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pcd.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pcd_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pka.c	No	Yes	No	No	No	No	No	No
stm32l4xx_hal_pssi.c	Yes	Yes	No	No	No	No	No	No
stm32l4xx_hal_pwr.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_pwr_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_qspi.c	No	No	No	No	No	No	No	No
stm32l4xx_hal_rcc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rcc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rng.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rng_ex.c	Yes	Yes	No	No	No	No	No	No
stm32l4xx_hal_rtc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_rtc_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sai.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sai_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sd.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sd_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_smartcard.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_smartcard_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_smbus.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_spi.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_spi_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_sram.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_swpmi.c	No	No	No	No	No	No	No	No
stm32l4xx_hal_tim.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_tim_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_tsc.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_uart.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_uart_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_usart.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_usart_ex.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stm32l4xx_hal_wwdg.c	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## 3.5 HAL driver rules

### 3.5.1 HAL API naming rules

The following naming rules are used in HAL drivers:

**Table 7. HAL API naming rules**

	Generic	Family specific	Device specific
File names	<i>stm32l4xx_hal_ppp (c/h)</i>	<i>stm32l4xx_hal_ppp_ex (c/h)</i>	<i>stm32l4xx_hal_ppp_ex (c/h)</i>
Module name	<i>HAL_PPP_MODULE</i>		
Function name	<i>HAL_PPP_Function</i> <i>HAL_PPP_FeatureFunction_MODE</i>	<i>HAL_PPPEX_Function</i> <i>HAL_PPPEX_FeatureFunction_MODE</i>	<i>HAL_PPPEX_Function</i> <i>HAL_PPPEX_FeatureFunction_MODE</i>
Handle name	<i>PPP_HandleTypeDef</i>	NA	NA
Init structure name	<i>PPP_InitTypeDef</i>	NA	<i>PPP_InitTypeDef</i>
Enum name	<i>HAL_PPP_StructnameTypeDef</i>	NA	NA

- The **PPP** prefix refers to the peripheral functional mode and not to the peripheral itself. For example, if the USART, PPP can be USART, IRDA, UART or SMARTCARD depending on the peripheral mode.
- The constants used in one file are defined within this file. A constant used in several files is defined in a header file. All constants are written in uppercase, except for peripheral driver function parameters.
- typedef variable names should be suffixed with `_TypeDef`.
- Registers are considered as constants. In most cases, their name is in uppercase and uses the same acronyms as in the STM32L4 and STM32L4+ reference manuals.
- Peripheral registers are declared in the `PPP_TypeDef` structure (for example `ADC_TypeDef`) in the `stm32l4xxx.h` header file:  
`stm32l4xxx.h` corresponds to `stm32l412xx.h`, `stm32l422xx.h`, `stm32l431xx.h`, `stm32l432xx.h`, `stm32l433xx.h`, `stm32l442xx.h`, `stm32l443xx.h`, `stm32l4521xx.h`, `stm32l452xx.h`, `stm32l462xx.h`, `stm32l471xx.h`, `stm32l475xx.h`, `stm32l476xx.h`, `stm32l485xx.h`, `stm32l486xx.h`, `stm32l496xx.h`, `stm32l4a6xx.h`, `stm32l4p5xx.h`, `stm32l4q5xx.h`, `stm32l4r5xx.h`, `stm32l4r7xx.h`, `stm32l4r9xx.h`, `stm32l4s5xx.h`, `stm32l4s7xx.h`, `stm32l4s9xx.h`.
- Peripheral function names are prefixed by `HAL_`, then the corresponding peripheral acronym in uppercase followed by an underscore. The first letter of each word is in uppercase (for example `HAL_UART_Transmit()`). Only one underscore is allowed in a function name to separate the peripheral acronym from the rest of the function name.
- The structure containing the PPP peripheral initialization parameters are named `PPP_InitTypeDef` (for example `ADC_InitTypeDef`).
- The structure containing the Specific configuration parameters for the PPP peripheral are named `PPP_xxxConfTypeDef` (for example `ADC_ChannelConfTypeDef`).
- Peripheral handle structures are named `PPP_HandleTypeDef` (e.g `DMA_HandleTypeDef`).
- The functions used to initialize the PPP peripheral according to parameters specified in `PPP_InitTypeDef` are named `HAL_PPP_Init` (for example `HAL_TIM_Init()`).
- The functions used to reset the PPP peripheral registers to their default values are named `HAL_PPP_DeInit` (for example `HAL_TIM_DeInit()`).
- The **MODE** suffix refers to the process mode, which can be polling, interrupt or DMA. As an example, when the DMA is used in addition to the native resources, the function should be called: `HAL_PPP_Function_DMA()`.
- The **Feature** prefix should refer to the new feature.  
 Example: `HAL_ADCEx_InjectedStart()` refers to the injection mode.

### 3.5.2 HAL general naming rules

- For the shared and system peripherals, no handle or instance object is used. This rule applies to the following peripherals:
  - GPIO
  - SYSTICK
  - NVIC
  - RCC
  - FLASH

Example: The `HAL_GPIO_Init()` requires only the GPIO address and its configuration parameters.

```
HAL_StatusTypeDef HAL_GPIO_Init (GPIO_TypeDef* GPIOx, GPIO_InitTypeDef *Init)
{
  /*GPIO Initialization body */
}
```

- The macros that handle interrupts and specific clock configurations are defined in each peripheral/module driver. These macros are exported in the peripheral driver header files so that they can be used by the extension file. The list of these macros is defined below:

*Note:* This list is not exhaustive and other macros related to peripheral features can be added, so that they can be used in the user application.

**Table 8. Macros handling interrupts and specific clock configurations**

Macros	Description
<code>__HAL_PPP_ENABLE_IT(__HANDLE__, __INTERRUPT__)</code>	Enables a specific peripheral interrupt
<code>__HAL_PPP_DISABLE_IT(__HANDLE__, __INTERRUPT__)</code>	Disables a specific peripheral interrupt
<code>__HAL_PPP_GET_IT (__HANDLE__, __ INTERRUPT __)</code>	Gets a specific peripheral interrupt status
<code>__HAL_PPP_CLEAR_IT (__HANDLE__, __ INTERRUPT __)</code>	Clears a specific peripheral interrupt status
<code>__HAL_PPP_GET_FLAG (__HANDLE__, __FLAG__)</code>	Gets a specific peripheral flag status
<code>__HAL_PPP_CLEAR_FLAG (__HANDLE__, __FLAG__)</code>	Clears a specific peripheral flag status
<code>__HAL_PPP_ENABLE(__HANDLE__)</code>	Enables a peripheral
<code>__HAL_PPP_DISABLE(__HANDLE__)</code>	Disables a peripheral
<code>__HAL_PPP_XXXX (__HANDLE__, __PARAM__)</code>	Specific PPP HAL driver macro
<code>__HAL_PPP_GET_IT_SOURCE (__HANDLE__, __ INTERRUPT __)</code>	Checks the source of specified interrupt

- NVIC and SYSTICK are two Arm® Cortex® core features. The APIs related to these features are located in the `stm32l4xx_hal_cortex.c` file.
- When a status bit or a flag is read from registers, it is composed of shifted values depending on the number of read values and of their size. In this case, the returned status width is 32 bits. Example:  
`STATUS = XX | (YY << 16)` or `STATUS = XX | (YY << 8) | (YY << 16) | (YY << 24)`.
- The PPP handles are valid before using the `HAL_PPP_Init()` API. The init function performs a check before modifying the handle fields.

```
HAL_PPP_Init (PPP_HandleTypeDef)
if (hPPP == NULL)
{
  return HAL_ERROR;
}
```

- The macros defined below are used:

- Conditional macro:

```
#define ABS(x) ((x) > 0) ? (x) : -(x)
```

- Pseudo-code macro (multiple instructions macro):

```
#define __HAL_LINKDMA(__HANDLE__, __PPP_DMA_FIELD__, __DMA_HANDLE__) \
do{ \
  (__HANDLE__)->__PPP_DMA_FIELD__ = &(__DMA_HANDLE__); \
  (__DMA_HANDLE__).Parent = (__HANDLE__); \
} while(0)
```

### 3.5.3 HAL interrupt handler and callback functions

Besides the APIs, HAL peripheral drivers include:

- HAL\_PPP\_IRQHandler() peripheral interrupt handler that should be called from stm32l4xx\_it.c
- User callback functions.

The user callback functions are defined as empty functions with “weak” attribute. They have to be defined in the user code.

There are three types of user callbacks functions:

- Peripheral system level initialization/ de-Initialization callbacks: HAL\_PPP\_MspInit() and HAL\_PPP\_MspDeInit
- Process complete callbacks : HAL\_PPP\_ProcessCpltCallback
- Error callback: HAL\_PPP\_ErrorCallback.

**Table 9. Callback functions**

Callback functions	Example
HAL_PPP_MspInit() / _DeInit()	Example: HAL_USART_MspInit() Called from HAL_PPP_Init() API function to perform peripheral system level initialization (GPIOs, clock, DMA, interrupt)
HAL_PPP_ProcessCpltCallback	Example: HAL_USART_TxCpltCallback Called by peripheral or DMA interrupt handler when the process completes
HAL_PPP_ErrorCallback	Example: HAL_USART_ErrorCallback Called by peripheral or DMA interrupt handler when an error occurs

### 3.6 HAL generic APIs

The generic APIs provide common generic functions applying to all STM32 devices. They are composed of four APIs groups:

- **Initialization and de-initialization functions:** HAL\_PPP\_Init(), HAL\_PPP\_DeInit()
- **IO operation functions:** HAL\_PPP\_Read(), HAL\_PPP\_Write(), HAL\_PPP\_Transmit(), HAL\_PPP\_Receive()
- **Control functions:** HAL\_PPP\_Set (), HAL\_PPP\_Get ().
- **State and Errors functions:** HAL\_PPP\_GetState (), HAL\_PPP\_GetError ().

For some peripheral/module drivers, these groups are modified depending on the peripheral/module implementation.

Example: in the timer driver, the API grouping is based on timer features (such as PWM, OC and IC).

The initialization and de-initialization functions allow initializing a peripheral and configuring the low-level resources, mainly clocks, GPIO, alternate functions (AF) and possibly DMA and interrupts. The HAL\_DeInit() function restores the peripheral default state, frees the low-level resources and removes any direct dependency with the hardware.

The IO operation functions perform a row access to the peripheral payload data in write and read modes.

The control functions are used to change dynamically the peripheral configuration and set another operating mode.

The peripheral state and errors functions allow retrieving in run time the peripheral and data flow states, and identifying the type of errors that occurred. The example below is based on the ADC peripheral. The list of generic APIs is not exhaustive. It is only given as an example.

**Table 10. HAL generic APIs**

Function group	Common API name	Description
<i>Initialization group</i>	<i>HAL_ADC_Init()</i>	This function initializes the peripheral and configures the low-level resources (clocks, GPIO, AF..)
	<i>HAL_ADC_DeInit()</i>	This function restores the peripheral default state, frees the low-level resources and removes any direct dependency with the hardware.
<i>IO operation group</i>	<i>HAL_ADC_Start ()</i>	This function starts ADC conversions when the polling method is used
	<i>HAL_ADC_Stop ()</i>	This function stops ADC conversions when the polling method is used
	<i>HAL_ADC_PollForConversion()</i>	This function allows waiting for the end of conversions when the polling method is used. In this case, a timeout value is specified by the user according to the application.
	<i>HAL_ADC_Start_IT()</i>	This function starts ADC conversions when the interrupt method is used
	<i>HAL_ADC_Stop_IT()</i>	This function stops ADC conversions when the interrupt method is used
	<i>HAL_ADC_IRQHandler()</i>	This function handles ADC interrupt requests
	<i>HAL_ADC_ConvCpltCallback()</i>	Callback function called in the IT subroutine to indicate the end of the current process or when a DMA transfer has completed
<i>Control group</i>	<i>HAL_ADC_ConfigChannel()</i>	This function configures the selected ADC regular channel, the corresponding rank in the sequencer and the sample time
	<i>HAL_ADC_AnalogWDGConfig</i>	This function configures the analog watchdog for the selected ADC
<i>State and Errors group</i>	<i>HAL_ADC_GetState()</i>	This function allows getting in run time the peripheral and the data flow states.
	<i>HAL_ADC_GetError()</i>	This function allows getting in run time the error that occurred during IT routine

## 3.7 HAL extension APIs

### 3.7.1 HAL extension model overview

The extension APIs provide specific functions or overwrite modified APIs for a specific family (series) or specific part number within the same family.

The extension model consists of an additional file, *stm32l4xx\_hal\_ppp\_ex.c*, that includes all the specific functions and define statements (*stm32l4xx\_hal\_ppp\_ex.h*) for a given part number.

Below an example based on the ADC peripheral:

**Table 11. HAL extension APIs**

Function group	Common API name
<i>HAL_ADCEx_CalibrationStart()</i>	This function is used to start the automatic ADC calibration

### 3.7.2 HAL extension model cases

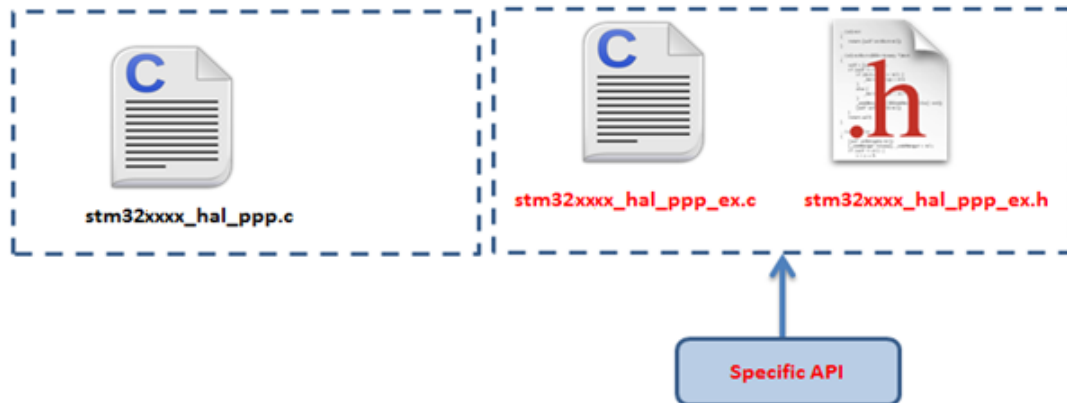
The specific peripheral features can be handled by the HAL drivers in five different ways. They are described below.



### Adding a part number-specific function

When a new feature specific to a given device is required, the new APIs are added in the stm32l4xx\_hal\_ppp\_ex.c extension file. They are named HAL\_PPPEX\_Function().

Figure 2. Adding device-specific functions



Example: `stm32l4xx_hal_adc_ex.c/h`

```
#if defined(STM32L475xx) || defined(STM32L476xx) || defined(STM32L486xx)
void HAL_PWREx_EnableVddUSB(void);
void HAL_PWREx_DisableVddUSB(void);
#endif /* STM32L475xx || STM32L476xx || STM32L486xx */
```

### Adding a family-specific function

In this case, the API is added in the extension driver C file and named HAL\_PPPEX\_Function().

Figure 3. Adding family-specific functions



### Adding a new peripheral (specific to a device belonging to a given family)

When a peripheral which is available only in a specific device is required, the APIs corresponding to this new peripheral/module (newPPP) are added in a new `stm32l4xx_hal_newppp.c`. However the inclusion of this file is selected in the `stm32l4xx_hal_conf.h` using the macro:

```
#define HAL_NEWPPP_MODULE_ENABLED
```

Figure 4. Adding new peripherals

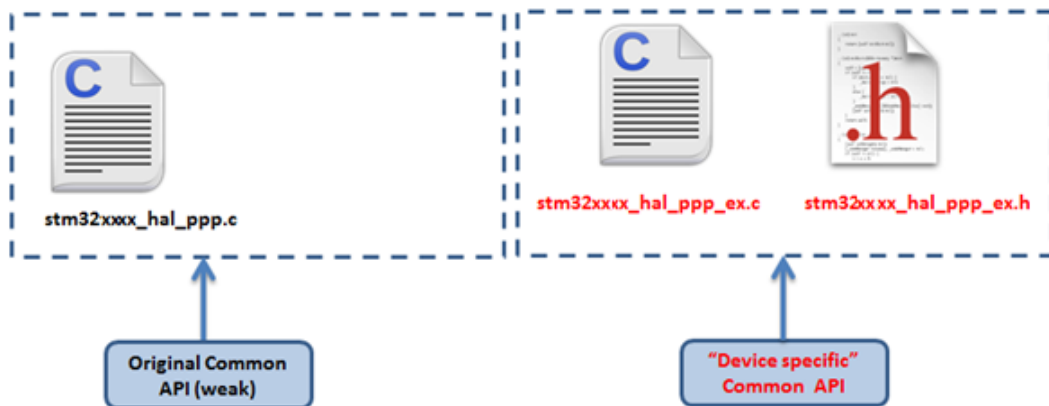


Example: stm32l4xx\_hal\_adc.c/h

### Updating existing common APIs

In this case, the routines are defined with the same names in the stm32l4xx\_hal\_ppp\_ex.c extension file, while the generic API is defined as *weak*, so that the compiler overwrites the original routine by the new defined function.

Figure 5. Updating existing APIs



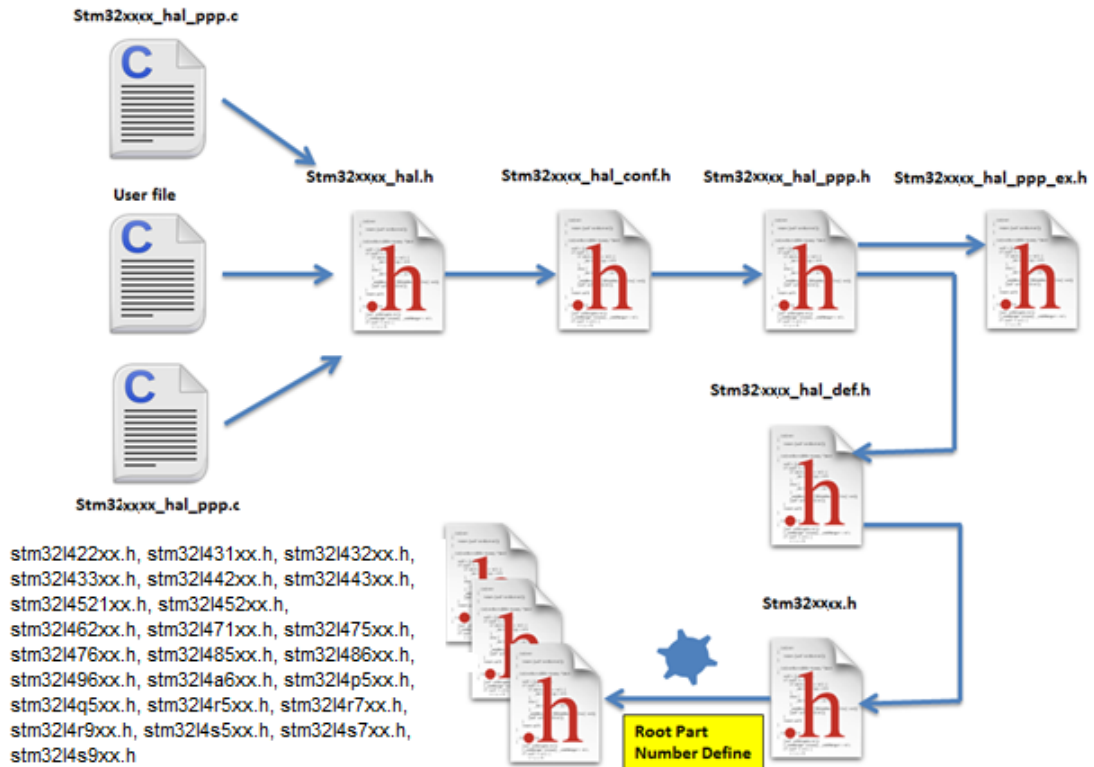
### Updating existing data structures

The data structure for a specific device part number (for example PPP\_InitTypeDef) can have different fields. In this case, the data structure is defined in the extension header file and delimited by the specific part number define statement.

### 3.8 File inclusion model

The header of the common HAL driver file (stm3214xx\_hal.h) includes the common configurations for the whole HAL library. It is the only header file that is included in the user sources and the HAL C sources files to be able to use the HAL resources.

Figure 6. File inclusion model



A PPP driver is a standalone module which is used in a project. The user must enable the corresponding `USE_HAL_PPP_MODULE` define statement in the configuration file.

```

/*****
* @file stm3214xx_hal_conf.h
* @author MCD Application Team
* @version VX.Y.Z * @date dd-mm-yyyy
* @brief This file contains the modules to be used
*****/
(...)
#define HAL_USART_MODULE_ENABLED
#define HAL_IRDA_MODULE_ENABLED
#define HAL_DMA_MODULE_ENABLED
#define HAL_RCC_MODULE_ENABLED
(...)

```

### 3.9 HAL common resources

The common HAL resources, such as common define enumerations, structures and macros, are defined in *stm32l4xx\_hal\_def.h*. The main common define enumeration is *HAL\_StatusTypeDef*.

- **HAL Status**

The HAL status is used by almost all HAL APIs, except for boolean functions and IRQ handler. It returns the status of the current API operations. It has four possible values as described below:

```
Typedef enum
{
    HAL_OK = 0x00,
    HAL_ERROR = 0x01,
    HAL_BUSY = 0x02,
    HAL_TIMEOUT = 0x03
} HAL_StatusTypeDef;
```

- **HAL Locked**

The HAL lock is used by all HAL APIs to prevent accessing by accident shared resources.

```
typedef enum
{
    HAL_UNLOCKED = 0x00, /*!<Resources unlocked */
    HAL_LOCKED = 0x01 /*!< Resources locked */
} HAL_LockTypeDef;
```

In addition to common resources, the *stm32l4xx\_hal\_def.h* file calls the *stm32l4xx.h* file in CMSIS library to get the data structures and the address mapping for all peripherals:

- Declarations of peripheral registers and bits definition.
- Macros to access peripheral registers hardware (such as Write register or Read register).

- **Common macros**

- Macro defining *HAL\_MAX\_DELAY*

```
#define HAL_MAX_DELAY 0xFFFFFFFF
```

- Macro linking a PPP peripheral to a DMA structure pointer:

```
#define __HAL_LINKDMA(__HANDLE__, __PPP_DMA_FIELD_, __DMA_HANDLE_) \
do{ \
    (__HANDLE__)->__PPP_DMA_FIELD_ = &(__DMA_HANDLE_); \
    (__DMA_HANDLE_).Parent = (__HANDLE__); \
} while(0)
```

### 3.10 HAL configuration

The configuration file, *stm32l4xx\_hal\_conf.h*, allows customizing the drivers for the user application. Modifying this configuration is not mandatory: the application can use the default configuration without any modification.

To configure these parameters, the user should enable, disable or modify some options by uncommenting, commenting or modifying the values of the related define statements as described in the table below:

**Table 12. Define statements used for HAL configuration**

Configuration item	Description	Default Value
<b>HSE_VALUE</b>	Defines the value of the external oscillator (HSE) expressed in Hz. The user must adjust this define statement when using a different crystal value.	8 000 000 Hz
<b>HSE_STARTUP_TIMEOUT</b>	Timeout for HSE start-up, expressed in ms	100
<b>HSI_VALUE</b>	Defines the value of the internal oscillator (HSI) expressed in Hz.	16 000 000 Hz
<b>MSI_VALUE</b>	Defines the default value of the Multiplespeed internal oscillator (MSI) expressed in Hz.	4 000 000 Hz

Configuration item	Description	Default Value
<b>LSI_VALUE</b>	Defines the default value of the Low-speed internal oscillator (LSI) expressed in Hz.	32000 Hz
<b>LSE_VALUE</b>	Defines the value of the external oscillator (LSE) expressed in Hz. The user must adjust this define statement when using a different crystal value.	32768 Hz
<b>LSE_STARTUP_TIMEOUT</b>	Timeout for LSE start-up, expressed in ms	5000
<b>VDD_VALUE</b>	VDD value	3300 (mV)
<b>USE_RTOS</b>	Enables the use of RTOS	FALSE (for future use)
<b>PREFETCH_ENABLE</b>	Enables prefetch feature	FALSE
<b>INSTRUCTION_CACHE_ENABLE</b>	Enables ICACHE feature	TRUE
<b>DATA_CACHE_ENABLE</b>	Enables DCACHE feature	TRUE

*Note:* The `stm32l4xx_hal_conf_template.h` file is located in the HAL drivers Inc folder. It should be copied to the user folder, renamed and modified as described above.

*Note:* By default, the values defined in the `stm32l4xx_hal_conf_template.h` file are the same as the ones used for the examples and demonstrations. All HAL include files are enabled so that they can be used in the user code without modifications.

## 3.11 HAL system peripheral handling

This section gives an overview of how the system peripherals are handled by the HAL drivers. The full API list is provided within each peripheral driver description section.

### 3.11.1 Clocks

Two main functions can be used to configure the system clock:

- `HAL_RCC_OscConfig` (`RCC_OscInitTypeDef *RCC_OscInitStruct`). This function configures/enables multiple clock sources (HSE, HSI, MSI, LSE, LSI, PLL).
- `HAL_RCC_ClockConfig` (`RCC_ClkInitTypeDef *RCC_ClkInitStruct, uint32_t FLatency`). This function
  - selects the system clock source
  - configures AHB, APB1 and APB2 clock dividers
  - configures the number of Flash memory wait states
  - updates the SysTick configuration when HCLK clock changes.

Some peripheral clocks are not derived from the system clock (such as RTC, USB). In this case, the clock configuration is performed by an extended API defined in `stm32l4xx_hal_rcc_ex.c`: `HAL_RCCEx_PeriphCLKConfig`(`RCC_PeriphCLKInitTypeDef *PeriphClkInit`).

Additional RCC HAL driver functions are available:

- `HAL_RCC_DeInit`() Clock de-initialization function that returns clock configuration to reset state
- Get clock functions that allow retrieving various clock configurations (such as system clock, HCLK, PCLK1 or PCLK2)
- MCO and CSS configuration functions

A set of macros are defined in `stm32l4xx_hal_rcc.h` and `stm32l4xx_hal_rcc_ex.h`. They allow executing elementary operations on RCC block registers, such as peripherals clock gating/reset control:

- `__HAL_PPP_CLK_ENABLE`/`__HAL_PPP_CLK_DISABLE` to enable/disable the peripheral clock
- `__HAL_PPP_FORCE_RESET`/`__HAL_PPP_RELEASE_RESET` to force/release peripheral reset
- `__HAL_PPP_CLK_SLEEP_ENABLE`/`__HAL_PPP_CLK_SLEEP_DISABLE` to enable/disable the peripheral clock during Sleep mode.
- `__HAL_PPP_IS_CLK_ENABLED`/`__HAL_PPP_IS_CLK_DISABLED` to query about the enabled/disabled status of the peripheral clock.
- `__HAL_PPP_IS_CLK_SLEEP_ENABLED`/`__HAL_PPP_IS_CLK_SLEEP_DISABLED` to query about the enabled/disabled status of the peripheral clock during Sleep mode.

### 3.11.2 GPIOs

GPIO HAL APIs are the following:

- HAL\_GPIO\_Init() / HAL\_GPIO\_DeInit()
- HAL\_GPIO\_ReadPin() / HAL\_GPIO\_WritePin()
- HAL\_GPIO\_TogglePin ()

In addition to standard GPIO modes (input, output, analog), the pin mode can be configured as EXTI with interrupt or event generation.

When selecting EXTI mode with interrupt generation, the user must call HAL\_GPIO\_EXTI\_IRQHandler() from stm32l4xx\_it.c and implement HAL\_GPIO\_EXTI\_Callback()

The table below describes the GPIO\_InitTypeDef structure field.

**Table 13. Description of GPIO\_InitTypeDef structure**

Structure field	Description
Pin	Specifies the GPIO pins to be configured. Possible values: GPIO_PIN_x or GPIO_PIN_All, where x[0..15]
Mode	Specifies the operating mode for the selected pins: GPIO mode or EXTI mode. Possible values are: <ul style="list-style-type: none"> <li>• <u>GPIO mode</u> <ul style="list-style-type: none"> <li>– GPIO_MODE_INPUT : Input floating</li> <li>– GPIO_MODE_OUTPUT_PP : Output push-pull</li> <li>– GPIO_MODE_OUTPUT_OD : Output open drain</li> <li>– GPIO_MODE_AF_PP : Alternate function push-pull</li> <li>– GPIO_MODE_AF_OD : Alternate function open drain</li> <li>– GPIO_MODE_ANALOG : Analog mode</li> <li>– GPIO_MODE_ANALOG_ADC_CONTROL: ADC analog mode</li> </ul> </li> <li>• <u>External Interrupt mode</u> <ul style="list-style-type: none"> <li>– GPIO_MODE_IT_RISING : Rising edge trigger detection</li> <li>– GPIO_MODE_IT_FALLING : Falling edge trigger detection</li> <li>– GPIO_MODE_IT_RISING_FALLING : Rising/Falling edge trigger detection</li> </ul> </li> <li>• <u>External Event mode</u> <ul style="list-style-type: none"> <li>– GPIO_MODE_EVT_RISING : Rising edge trigger detection</li> <li>– GPIO_MODE_EVT_FALLING : Falling edge trigger detection</li> <li>– GPIO_MODE_EVT_RISING_FALLING: Rising/Falling edge trigger detection</li> </ul> </li> </ul>
Pull	Specifies the Pull-up or Pull-down activation for the selected pins. Possible values are: GPIO_NOPULL GPIO_PULLUP GPIO_PULLDOWN
Speed	Specifies the speed for the selected pins Possible values are: GPIO_SPEED_FREQ_LOW GPIO_SPEED_FREQ_MEDIUM GPIO_SPEED_FREQ_HIGH GPIO_SPEED_FREQ_VERY_HIGH

Please find below typical GPIO configuration examples:

- Configuring GPIOs as output push-pull to drive external LEDs:

```
GPIO_InitStruct.Pin = GPIO_PIN_12 | GPIO_PIN_13 | GPIO_PIN_14 | GPIO_PIN_15;
GPIO_InitStruct.Mode = GPIO_MODE_OUTPUT_PP;
GPIO_InitStruct.Pull = GPIO_PULLUP;
GPIO_InitStruct.Speed = GPIO_SPEED_FREQ_MEDIUM;
HAL_GPIO_Init(GPIOD, &GPIO_InitStruct);
```

- Configuring PA0 as external interrupt with falling edge sensitivity:

```
GPIO_InitStructure.Mode = GPIO_MODE_IT_FALLING;
GPIO_InitStructure.Pull = GPIO_NOPULL;
GPIO_InitStructure.Pin = GPIO_PIN_0;
HAL_GPIO_Init(GPIOA, &GPIO_InitStructure);
```

### 3.11.3 Cortex® NVIC and SysTick timer

The Cortex® HAL driver, `stm32l4xx_hal_cortex.c`, provides APIs to handle NVIC and SysTick. The supported APIs include:

- HAL\_NVIC\_SetPriority()/ HAL\_NVIC\_SetPriorityGrouping()
- HAL\_NVIC\_GetPriority() / HAL\_NVIC\_GetPriorityGrouping()
- HAL\_NVIC\_EnableIRQ()/HAL\_NVIC\_DisableIRQ()
- HAL\_NVIC\_SystemReset()
- HAL\_SYSTICK\_IRQHandler()
- HAL\_NVIC\_GetPendingIRQ() / HAL\_NVIC\_SetPendingIRQ () / HAL\_NVIC\_ClearPendingIRQ()
- HAL\_NVIC\_GetActive(IRQn)
- HAL\_SYSTICK\_Config()
- HAL\_SYSTICK\_CLKSourceConfig()
- HAL\_SYSTICK\_Callback()

### 3.11.4 PWR

The PWR HAL driver handles power management. The features shared between all STM32 Series are listed below:

- PVD configuration, enabling/disabling and interrupt handling
  - HAL\_PWR\_ConfigPVD()
  - HAL\_PWR\_EnablePVD() / HAL\_PWR\_DisablePVD()
  - HAL\_PWR\_PVD\_IRQHandler()
  - HAL\_PWR\_PVDCallback()
- Wakeup pin configuration
  - HAL\_PWR\_EnableWakeUpPin() / HAL\_PWR\_DisableWakeUpPin()
- Low-power mode entry
  - HAL\_PWR\_EnterSLEEPMode()
  - HAL\_PWR\_EnterSTOPMode() (kept for compatibility with other family but identical to HAL\_PWREx\_EnterSTOP0Mode() or HAL\_PWREx\_EnterSTOP1Mode() (see hereafter)
  - HAL\_PWR\_EnterSTANDBYMode()
- STM32L4 and STM32L4+ low-power management features:
  - HAL\_PWREx\_EnterSTOP0Mode()
  - HAL\_PWREx\_EnterSTOP1Mode()
  - HAL\_PWREx\_EnterSTOP2Mode()
  - HAL\_PWREx\_EnterSHUTDOWNMode()

### 3.11.5 EXTI

The EXTI is not considered as a standalone peripheral but rather as a service used by other peripheral, that are handled through EXTI HAL APIs. In addition, each peripheral HAL driver implements the associated EXTI configuration and function as macros in its header file.

The first 16 EXTI lines connected to the GPIOs are managed within the GPIO driver. The GPIO\_InitTypeDef structure allows configuring an I/O as external interrupt or external event.

The EXTI lines connected internally to the PVD, RTC, USB, and Ethernet are configured within the HAL drivers of these peripheral through the macros given in the table below.

The EXTI internal connections depend on the targeted STM32 microcontroller (refer to the product datasheet for more details):

**Table 14. Description of EXTI configuration macros**

Macros	Description
<code>__HAL_PPP_{SUBBLOCK}_EXTI_ENABLE_IT()</code>	Enables a given EXTI line interrupt Example: <code>__HAL_PWR_PVD_EXTI_ENABLE_IT()</code>
<code>__HAL_PPP_{SUBBLOCK}_EXTI_DISABLE_IT()</code>	Disables a given EXTI line. Example: <code>__HAL_PWR_PVD_EXTI_DISABLE_IT()</code>
<code>__HAL_PPP_{SUBBLOCK}_EXTI_GET_FLAG()</code>	Gets a given EXTI line interrupt flag pending bit status. Example: <code>__HAL_PWR_PVD_EXTI_GET_FLAG()</code>
<code>__HAL_PPP_{SUBBLOCK}_EXTI_CLEAR_FLAG()</code>	Clears a given EXTI line interrupt flag pending bit. Example; <code>__HAL_PWR_PVD_EXTI_CLEAR_FLAG()</code>
<code>__HAL_PPP_{SUBBLOCK}_EXTI_GENERATE_SWIT()</code>	Generates a software interrupt for a given EXTI line. Example: <code>__HAL_PWR_PVD_EXTI_GENERATE_SWIT ()</code>
<code>__HAL_PPP_SUBBLOCK_EXTI_ENABLE_EVENT()</code>	Enable a given EXTI line event Example: <code>__HAL_RTC_WAKEUP_EXTI_ENABLE_EVENT()</code>
<code>__HAL_PPP_SUBBLOCK_EXTI_DISABLE_EVENT()</code>	Disable a given EXTI line event Example: <code>__HAL_RTC_WAKEUP_EXTI_DISABLE_EVENT()</code>
<code>__HAL_PPP_SUBBLOCK_EXTI_ENABLE_RISING_EDGE()</code>	Configure an EXTI Interrupt or Event on rising edge
<code>__HAL_PPP_SUBBLOCK_EXTI_ENABLE_FALLING_EDGE()</code>	Enable an EXTI Interrupt or Event on Falling edge
<code>__HAL_PPP_SUBBLOCK_EXTI_DISABLE_RISING_EDGE()</code>	Disable an EXTI Interrupt or Event on rising edge
<code>__HAL_PPP_SUBBLOCK_EXTI_DISABLE_FALLING_EDGE()</code>	Disable an EXTI Interrupt or Event on Falling edge
<code>__HAL_PPP_SUBBLOCK_EXTI_ENABLE_RISING_FALLING_EDGE()</code>	Enable an EXTI Interrupt or Event on Rising/Falling edge
<code>__HAL_PPP_SUBBLOCK_EXTI_DISABLE_RISING_FALLING_EDGE()</code>	Disable an EXTI Interrupt or Event on Rising/Falling edge

If the EXTI interrupt mode is selected, the user application must call `HAL_PPP_FUNCTION_IRQHandler()` (for example `HAL_PWR_PVD_IRQHandler()`), from `stm32l4xx_it.c` file, and implement `HAL_PPP_FUNCTIONCallback()` callback function (for example `HAL_PWR_PVDCallback()`).

### 3.11.6 DMA

The DMA HAL driver allows enabling and configuring the peripheral to be connected to the DMA Channels (except for internal SRAM/FLASH memory which do not require any initialization). Refer to the product reference manual for details on the DMA request corresponding to each peripheral.



For a given channel, HAL\_DMA\_Init() API allows programming the required configuration through the following parameters:

- Transfer direction
- Source and destination data formats
- Circular, Normal control mode
- Channel priority level
- Source and destination Increment mode

Two operating modes are available:

- Polling mode I/O operation
  1. Use HAL\_DMA\_Start() to start DMA transfer when the source and destination addresses and the Length of data to be transferred have been configured.
  2. Use HAL\_DMA\_PollForTransfer() to poll for the end of current transfer. In this case a fixed timeout can be configured depending on the user application.
- Interrupt mode I/O operation
  1. Configure the DMA interrupt priority using HAL\_NVIC\_SetPriority().
  2. Enable the DMA IRQ handler using HAL\_NVIC\_EnableIRQ().
  3. Use HAL\_DMA\_Start\_IT() to start DMA transfer when the source and destination addresses and the length of data to be transferred have been configured. In this case the DMA interrupt is configured.
  4. Use HAL\_DMA\_IRQHandler() called under DMA\_IRQHandler() Interrupt subroutine.
  5. When data transfer is complete, HAL\_DMA\_IRQHandler() function is executed and a user function can be called by customizing XferCpltCallback and XferErrorCallback function pointer (i.e. a member of DMA handle structure).

Additional functions and macros are available to ensure efficient DMA management:

- Use HAL\_DMA\_GetState() function to return the DMA state and HAL\_DMA\_GetError() in case of error detection.
- Use HAL\_DMA\_Abort() function to abort the current transfer.

The most used DMA HAL driver macros are the following:

- \_\_HAL\_DMA\_ENABLE: enables the specified DMA channel
- \_\_HAL\_DMA\_DISABLE: disables the specified DMA channel
- \_\_HAL\_DMA\_GET\_FLAG: gets the DMA channel pending flags
- \_\_HAL\_DMA\_CLEAR\_FLAG: clears the DMA channel pending flags
- \_\_HAL\_DMA\_ENABLE\_IT: enables the specified DMA channel interrupts
- \_\_HAL\_DMA\_DISABLE\_IT: disables the specified DMA channel interrupts
- \_\_HAL\_DMA\_GET\_IT\_SOURCE: checks whether the specified DMA channel interrupt has been enabled or not

*Note:* When a peripheral is used in DMA mode, the DMA initialization must be done in the HAL\_PPP\_MspInit() callback. In addition, the user application must associate the DMA handle to the PPP handle (refer to section "HAL IO operation functions").

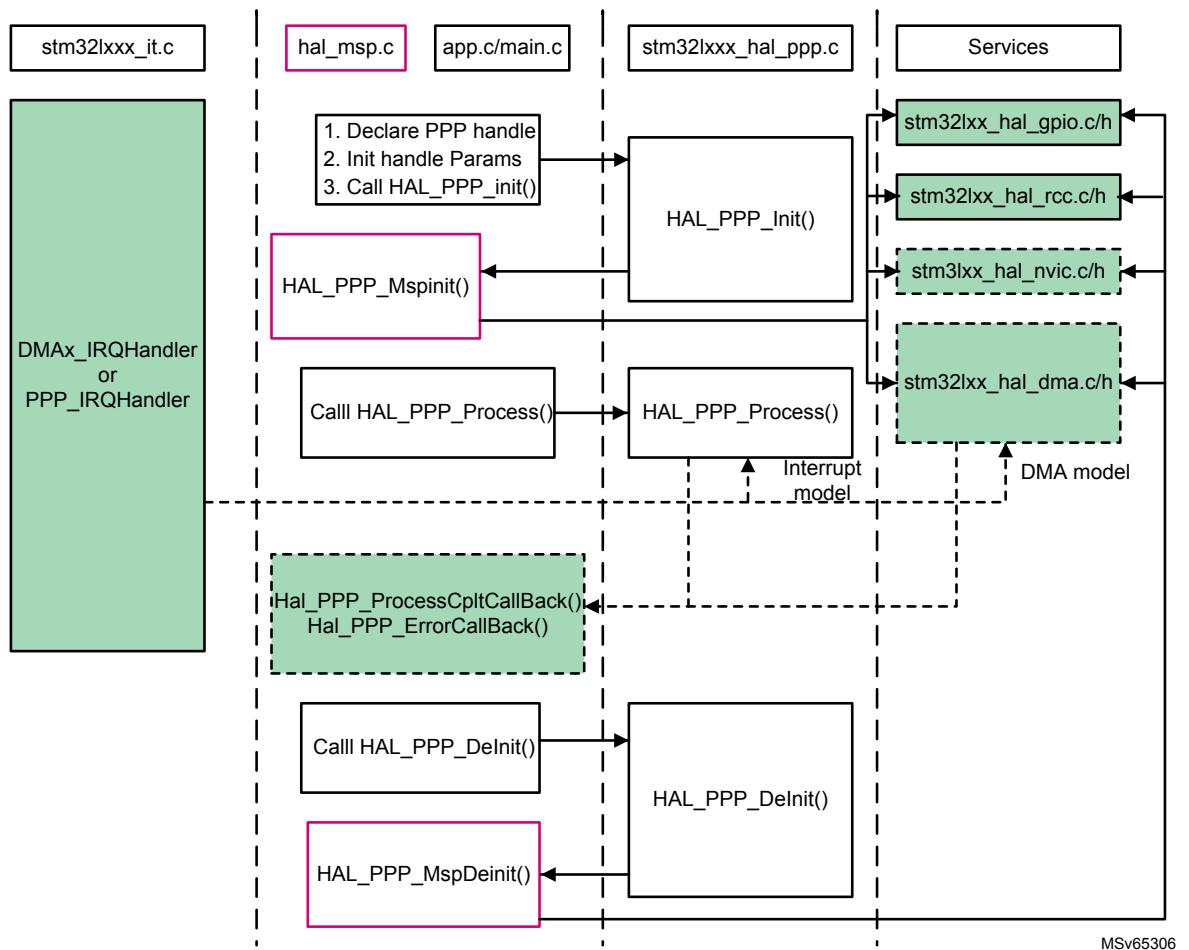
*Note:* DMA channel callbacks need to be initialized by the user application only in case of memory-to-memory transfer. However when peripheral-to-memory transfers are used, these callbacks are automatically initialized by calling a process API function that uses the DMA.

## 3.12 How to use HAL drivers

### 3.12.1 HAL usage models

The following figure shows the typical use of the HAL driver and the interaction between the application user, the HAL driver and the interrupts.

Figure 7. HAL driver model



MSv65306

**Note:** The functions implemented in the HAL driver are shown in green, the functions called from interrupt handlers in dotted lines, and the msp functions implemented in the user application in red. Non-dotted lines represent the interactions between the user application functions.

Basically, the HAL driver APIs are called from user files and optionally from interrupt handlers file when the APIs based on the DMA or the PPP peripheral dedicated interrupts are used.

When DMA or PPP peripheral interrupts are used, the PPP process complete callbacks are called to inform the user about the process completion in real-time event mode (interrupts). Note that the same process completion callbacks are used for DMA in interrupt mode.

### 3.12.2 HAL initialization

#### 3.12.2.1 HAL global initialization

In addition to the peripheral initialization and de-initialization functions, a set of APIs are provided to initialize the HAL core implemented in file `stm32l4xx_hal.c`.

- `HAL_Init()`: this function must be called at application startup to
  - initialize data/instruction cache and pre-fetch queue
  - set SysTick timer to generate an interrupt each 1ms (based on HSI clock) with the lowest priority
  - call `HAL_MspInit()` user callback function to perform system level initializations (Clock, GPIOs, DMA, interrupts). `HAL_MspInit()` is defined as “weak” empty function in the HAL drivers.
- `HAL_DeInit()`
  - resets all peripherals
  - calls function `HAL_MspDeInit()` which is a user callback function to do system level De-Initializations.

- HAL\_GetTick(): this function gets current SysTick counter value (incremented in SysTick interrupt) used by peripherals drivers to handle timeouts.
- HAL\_Delay(). this function implements a delay (expressed in milliseconds) using the SysTick timer. Care must be taken when using HAL\_Delay() since this function provides an accurate delay (expressed in milliseconds) based on a variable incremented in SysTick ISR. This means that if HAL\_Delay() is called from a peripheral ISR, then the SysTick interrupt must have highest priority (numerically lower) than the peripheral interrupt, otherwise the caller ISR is blocked.

### 3.12.2.2 System clock initialization

The clock configuration is done at the beginning of the user code. However the user can change the configuration of the clock in his own code.

Please find below the typical clock configuration sequence to reach the maximum clock frequency of 80 MHz based on the HSE clock.

```

void SystemClock_Config(void)
{
    RCC_ClkInitTypeDef clkinitstruct = {0};
    RCC_OscInitTypeDef oscinitstruct = {0};
    /* Configure PLLs-----*/
    /* PLL configuration: PLLCLK = (HSE/PLLM * PLLN) / PLLR = (16/1 * 20) / 2 = 80 MHz*/
    /* Enable HSE Oscillator and activate PLL with HSE as source */
    oscinitstruct.OscillatorType = RCC_OSCILLATORTYPE_HSE;
    oscinitstruct.HSEState = RCC_HSE_ON;
    oscinitstruct.PLL.PLLState = RCC_PLL_ON;
    oscinitstruct.PLL.PLLSource = RCC_PLLSOURCE_HSE;
    oscinitstruct.PLL.PLLM = 1;
    oscinitstruct.PLL.PLLN = 20;
    oscinitstruct.PLL.PLLR = 2;
    oscinitstruct.PLL.PLLL = 7;
    oscinitstruct.PLL.PLLQ = 4;
    if (HAL_RCC_OscConfig(&oscinitstruct) != HAL_OK)
    {
        /* Initialization Error */
        while(1);
    }
    /* Select PLL as system clock source and configure the HCLK, PCLK1 and PCLK2 clock
    dividers */
    clkinitstruct.ClockType = (RCC_CLOCKTYPE_SYSCLK | RCC_CLOCKTYPE_HCLK |
    RCC_CLOCKTYPE_PCLK1 | RCC_CLOCKTYPE_PCLK2);
    clkinitstruct.SYSCLKSource = RCC_SYSCLKSOURCE_PLLCLK;
    clkinitstruct.AHBCLKDivider = RCC_SYSCLK_DIV1;
    clkinitstruct.APB2CLKDivider = RCC_HCLK_DIV1;
    clkinitstruct.APB1CLKDivider = RCC_HCLK_DIV1;
    if
        (HAL_RCC_ClockConfig(&clkinitstruct, FLASH_LATENCY_4) != HAL_OK)
    {
        /* Initialization Error */
        while(1);
    }
}

```

### 3.12.2.3 HAL MSP initialization process

The peripheral initialization is done through *HAL\_PPP\_Init()* while the hardware resources initialization used by a peripheral (PPP) is performed during this initialization by calling MSP callback function *HAL\_PPP\_MspInit()*.

The MspInit callback performs the low level initialization related to the different additional hardware resources: RCC, GPIO, NVIC and DMA.

All the HAL drivers with handles include two MSP callbacks for initialization and de-initialization:

```

/**
 * @brief Initializes the PPP MSP.
 * @param hppp: PPP handle
 * @retval None */
void __weak HAL_PPP_MspInit(PPP_HandleTypeDef *hppp) {
/* NOTE : This function Should not be modified, when the callback is needed,
the HAL_PPP_MspInit could be implemented in the user file */
}
/**
 * @brief DeInitializes PPP MSP.
 * @param hppp: PPP handle
 * @retval None */
void __weak HAL_PPP_MspDeInit(PPP_HandleTypeDef *hppp) {
/* NOTE : This function Should not be modified, when the callback is needed,
the HAL_PPP_MspDeInit could be implemented in the user file */
}

```

The MSP callbacks are declared empty as weak functions in each peripheral driver. The user can use them to set the low level initialization code or omit them and use his own initialization routine.

The HAL MSP callback is implemented inside the *stm32l4xx\_hal\_msp.c* file in the user folders. An *stm32l4xx\_hal\_msp.c* file template is located in the HAL folder and should be copied to the user folder. It can be generated automatically by STM32CubeMX tool and further modified. Note that all the routines are declared as weak functions and could be overwritten or removed to use user low level initialization code.

*stm32l4xx\_hal\_msp.c* file contains the following functions:

**Table 15. MSP functions**

Routine	Description
<b>void HAL_MspInit()</b>	Global MSP initialization routine
<b>void HAL_MspDeInit()</b>	Global MSP de-initialization routine
<b>void HAL_PPP_MspInit()</b>	PPP MSP initialization routine
<b>void HAL_PPP_MspDeInit()</b>	PPP MSP de-initialization routine

By default, if no peripheral needs to be de-initialized during the program execution, the whole MSP initialization is done in *Hal\_MspInit()* and MSP De-Initialization in the *Hal\_MspDeInit()*. In this case the *HAL\_PPP\_MspInit()* and *HAL\_PPP\_MspDeInit()* are not implemented.

When one or more peripherals needs to be de-initialized in run time and the low level resources of a given peripheral need to be released and used by another peripheral, *HAL\_PPP\_MspDeInit()* and *HAL\_PPP\_MspInit()* are implemented for the concerned peripheral and other peripherals initialization and de-Initialization are kept in the global *HAL\_MspInit()* and the *HAL\_MspDeInit()*.

If there is nothing to be initialized by the global *HAL\_MspInit()* and *HAL\_MspDeInit()*, the two routines can simply be omitted.

### 3.12.3 HAL I/O operation process

The HAL functions with internal data processing like transmit, receive, write and read are generally provided with three data processing modes as follows:

- Polling mode
- Interrupt mode
- DMA mode

#### 3.12.3.1 Polling mode

In Polling mode, the HAL functions return the process status when the data processing in blocking mode is complete. The operation is considered complete when the function returns the *HAL\_OK* status, otherwise an error status is returned. The user can get more information through the *HAL\_PPP\_GetState()* function. The data processing is handled internally in a loop. A timeout (expressed in ms) is used to prevent process hanging.

The example below shows the typical Polling mode processing sequence :

```

HAL_StatusTypeDef HAL_PPP_Transmit ( PPP_HandleTypeDef * phandle, uint8_t pData,
int16_t Size, uint32_t Timeout)
{
if((pData == NULL ) || (Size == 0))
{
return HAL_ERROR;
}
(...) while (data processing is running)
{
if( timeout reached )
{
return HAL_TIMEOUT;
}
}
(...)
return HAL_OK; }

```

### 3.12.3.2 Interrupt mode

In Interrupt mode, the HAL function returns the process status after starting the data processing and enabling the appropriate interruption. The end of the operation is indicated by a callback declared as a weak function. It can be customized by the user to be informed in real-time about the process completion. The user can also get the process status through the *HAL\_PPP\_GetState()* function.

In Interrupt mode, four functions are declared in the driver:

- *HAL\_PPP\_Process\_IT()*: launches the process
- *HAL\_PPP\_IRQHandler()*: global PPP peripheral interruption
- *\_\_weak HAL\_PPP\_ProcessCpltCallback ()*: callback relative to the process completion.
- *\_\_weak HAL\_PPP\_ProcessErrorCallback()*: callback relative to the process Error.

To use a process in Interrupt mode, *HAL\_PPP\_Process\_IT()* is called in the user file and *HAL\_PPP\_IRQHandler* in *stm32l4xx\_it.c*.

The *HAL\_PPP\_ProcessCpltCallback()* function is declared as weak function in the driver. This means that the user can declare it again in the application. The function in the driver is not modified.

An example of use is illustrated below:

*main.c* file:

```

UART_HandleTypeDef UartHandle;
int main(void)
{
/* Set User Parameters */
UartHandle.Init.BaudRate = 9600;
UartHandle.Init.WordLength = UART_DATABITS_8;
UartHandle.Init.StopBits = UART_STOPBITS_1;
UartHandle.Init.Parity = UART_PARITY_NONE;
UartHandle.Init.HwFlowCtl = UART_HWCONTROL_NONE;
UartHandle.Init.Mode = UART_MODE_TX_RX;
UartHandle.Init.Instance = USART1;
HAL_UART_Init(&UartHandle);
HAL_UART_SendIT(&UartHandle, TxBuffer, sizeof(TxBuffer));
while (1);
}
void HAL_UART_TxCpltCallback(UART_HandleTypeDef *huart)
{
}
void HAL_UART_ErrorCallback(UART_HandleTypeDef *huart)
{
}

```

*stm32l4xx\_it.c* file:

```
extern UART_HandleTypeDef UartHandle;
void USART1_IRQHandler(void)
{
  HAL_UART_IRQHandler(&UartHandle);
}
```

### 3.12.3.3 DMA mode

In DMA mode, the HAL function returns the process status after starting the data processing through the DMA and after enabling the appropriate DMA interruption. The end of the operation is indicated by a callback declared as a weak function and can be customized by the user to be informed in real-time about the process completion. The user can also get the process status through the *HAL\_PPP\_GetState()* function. For the DMA mode, three functions are declared in the driver:

- *HAL\_PPP\_Process\_DMA()*: launch the process
- *HAL\_PPP\_DMA\_IRQHandler()*: the DMA interruption used by the PPP peripheral
- *\_\_weak HAL\_PPP\_ProcessCpltCallback()*: the callback relative to the process completion.
- *\_\_weak HAL\_PPP\_ErrorCpltCallback()*: the callback relative to the process Error.

To use a process in DMA mode, *HAL\_PPP\_Process\_DMA()* is called in the user file and the *HAL\_PPP\_DMA\_IRQHandler()* is placed in the *stm32l4xx\_it.c*. When DMA mode is used, the DMA initialization is done in the *HAL\_PPP\_MspInit()* callback. The user should also associate the DMA handle to the PPP handle. For this purpose, the handles of all the peripheral drivers that use the DMA must be declared as follows:

```
typedef struct
{
  PPP_TypeDef *Instance; /* Register base address */
  PPP_InitTypeDef Init; /* PPP communication parameters */
  HAL_StateTypeDef State; /* PPP communication state */
  (...)
  DMA_HandleTypeDef *hdma; /* associated DMA handle */
} PPP_HandleTypeDef;
```

The initialization is done as follows (UART example):

```
int main(void)
{
  /* Set User Parameters */
  UartHandle.Init.BaudRate = 9600;
  UartHandle.Init.WordLength = UART_DATABITS_8;
  UartHandle.Init.StopBits = UART_STOPBITS_1;
  UartHandle.Init.Parity = UART_PARITY_NONE;
  UartHandle.Init.HwFlowCtl = UART_HWCONTROL_NONE;
  UartHandle.Init.Mode = UART_MODE_TX_RX;
  UartHandle.Init.Instance = UART1;
  HAL_UART_Init(&UartHandle);
  (...)
}

void HAL_USART_MspInit (UART_HandleTypeDef * huart)
{
  static DMA_HandleTypeDef hdma_tx;
  static DMA_HandleTypeDef hdma_rx;
  (...)
  __HAL_LINKDMA(UartHandle, DMA_Handle_tx, hdma_tx);
  __HAL_LINKDMA(UartHandle, DMA_Handle_rx, hdma_rx);
  (...)
}
```

The *HAL\_PPP\_ProcessCpltCallback()* function is declared as weak function in the driver that means, the user can declare it again in the application code. The function in the driver should not be modified.

An example of use is illustrated below:

*main.c* file:

```

UART_HandleTypeDef UartHandle;
int main(void)
{
  /* Set User Paramaters */
  UartHandle.Init.BaudRate = 9600;
  UartHandle.Init.WordLength = UART_DATABITS_8;
  UartHandle.Init.StopBits = UART_STOPBITS_1;
  UartHandle.Init.Parity = UART_PARITY_NONE;
  UartHandle.Init.HwFlowCtl = UART_HWCONTROL_NONE;
  UartHandle.Init.Mode = UART_MODE_TX_RX; UartHandle.Init.Instance = USART1;
  HAL_UART_Init(&UartHandle);
  HAL_UART_Send_DMA(&UartHandle, TxBuffer, sizeof(TxBuffer));
  while (1);
}
void HAL_UART_TxCpltCallback(UART_HandleTypeDef *pUART)
{
}
void HAL_UART_TxErrorCallback(UART_HandleTypeDef *pUART)
{
}

```

*stm32l4xx\_it.c* file:

```

extern UART_HandleTypeDef UartHandle;
void DMAx_IRQHandler(void)
{
  HAL_DMA_IRQHandler(&UartHandle.DMA_Handle_tx);
}

```

*HAL\_USART\_TxCpltCallback()* and *HAL\_USART\_ErrorCallback()* should be linked in the *HAL\_PPP\_Process\_DMA()* function to the DMA transfer complete callback and the DMA transfer Error callback by using the following statement:

```

HAL_PPP_Process_DMA (PPP_HandleTypeDef *hPPP, Params...)
{
  (...)
  hPPP->DMA_Handle->XferCpltCallback = HAL_UART_TxCpltCallback ;
  hPPP->DMA_Handle->XferErrorCallback = HAL_UART_ErrorCallback ;
  (...)
}

```

### 3.12.4 Timeout and error management

#### 3.12.4.1 Timeout management

The timeout is often used for the APIs that operate in Polling mode. It defines the delay during which a blocking process should wait till an error is returned. An example is provided below:

```

HAL_StatusTypeDef HAL_DMA_PollForTransfer(DMA_HandleTypeDef *hdma, uint32_t CompleteLevel,
uint32_t Timeout)

```

The timeout possible values are the following:

**Table 16. Timeout values**

Timeout value	Description
0	No poll : Immediate process check and exit
1 ... (HAL_MAX_DELAY -1) <sup>(1)</sup>	Timeout in ms
HAL_MAX_DELAY	Infinite poll till process is successful

1. HAL\_MAX\_DELAY is defined in the *stm32l4xx\_hal\_def.h* as 0xFFFFFFFF

However, in some cases, a fixed timeout is used for system peripherals or internal HAL driver processes. In these cases, the timeout has the same meaning and is used in the same way, except when it is defined locally in the drivers and cannot be modified or introduced as an argument in the user application.

Example of fixed timeout:

```
#define LOCAL_PROCESS_TIMEOUT 100
HAL_StatusTypeDef HAL_PPP_Process (PPP_HandleTypeDef)
{
  (...)
  timeout = HAL_GetTick() + LOCAL_PROCESS_TIMEOUT;
  (...)
  while(ProcessOngoing)
  {
    (...)
    if(HAL_GetTick() ≥ timeout)
    {
      /* Process unlocked */
      __HAL_UNLOCK(hppp);
      hppp->State= HAL_PPP_STATE_TIMEOUT;
      return HAL_PPP_STATE_TIMEOUT;
    }
    (...)
  }
}
```

The following example shows how to use the timeout inside the polling functions:

```
HAL_PPP_StateTypeDef HAL_PPP_Poll (PPP_HandleTypeDef *hppp, uint32_t Timeout)
{
  (...)
  timeout = HAL_GetTick() + Timeout;
  (...)
  while(ProcessOngoing)
  {
    (...)
    if(Timeout != HAL_MAX_DELAY)
    {
      if(HAL_GetTick() ≥ timeout)
      {
        /* Process unlocked */
        __HAL_UNLOCK(hppp);
        hppp->State= HAL_PPP_STATE_TIMEOUT;
        return hppp->State;
      }
    }
    (...)
  }
}
```

### 3.12.4.2 Error management

The HAL drivers implement a check on the following items:

- **Valid parameters:** for some process the used parameters should be valid and already defined, otherwise the system may crash or go into an undefined state. These critical parameters are checked before being used (see example below).

```
HAL_StatusTypeDef HAL_PPP_Process(PPP_HandleTypeDef* hppp, uint32_t *pdata, uint32
Size)
{
  if ((pData == NULL ) || (Size == 0))
  {
    return HAL_ERROR;
  }
}
```



- Valid handle: the PPP peripheral handle is the most important argument since it keeps the PPP driver vital parameters. It is always checked in the beginning of the `HAL_PPP_Init()` function.

```
HAL_StatusTypeDef HAL_PPP_Init(PPP_HandleTypeDef* hppp)
{
  if (hppp == NULL) //the handle should be already allocated
  {
    return HAL_ERROR;
  }
}
```

- Timeout error: the following statement is used when a timeout error occurs:

```
while (Process ongoing)
{
  timeout = HAL_GetTick() + Timeout; while (data processing is running)
  {
    if(timeout) { return HAL_TIMEOUT;
  }
}
```

When an error occurs during a peripheral process, `HAL_PPP_Process ()` returns with a `HAL_ERROR` status. The HAL PPP driver implements the `HAL_PPP_GetError ()` to allow retrieving the origin of the error.

```
HAL_PPP_ErrorTypeDef HAL_PPP_GetError (PPP_HandleTypeDef *hppp);
```

In all peripheral handles, a `HAL_PPP_ErrorTypeDef` is defined and used to store the last error code.

```
typedef struct
{
  PPP_TypeDef * Instance; /* PPP registers base address */
  PPP_InitTypeDef Init; /* PPP initialization parameters */
  HAL_LockTypeDef Lock; /* PPP locking object */
  __IO HAL_PPP_StateTypeDef State; /* PPP state */
  __IO HAL_PPP_ErrorTypeDef ErrorCode; /* PPP Error code */
  (...)
  /* PPP specific parameters */
}
PPP_HandleTypeDef;
```

The error state and the peripheral global state are always updated before returning an error:

```
PPP->State = HAL_PPP_READY; /* Set the peripheral ready */
PPP->ErrorCode = HAL_ERRORCODE ; /* Set the error code */
HAL_UNLOCK(PPP) ; /* Unlock the PPP resources */
return HAL_ERROR; /*return with HAL error */
```

`HAL_PPP_GetError ()` must be used in interrupt mode in the error callback:

```
void HAL_PPP_ProcessCpltCallback(PPP_HandleTypeDef *hspi)
{
  ErrorCode = HAL_PPP_GetError (hppp); /* retrieve error code */
}
```

### 3.12.4.3 Run-time checking

The HAL implements run-time failure detection by checking the input values of all HAL driver functions. The run-time checking is achieved by using an `assert_param` macro. This macro is used in all the HAL driver functions which have an input parameter. It allows verifying that the input value lies within the parameter allowed values.

To enable the run-time checking, use the `assert_param` macro, and leave the define `USE_FULL_ASSERT` uncommented in `stm32l4xx_hal_conf.h` file.

```
void HAL_UART_Init(UART_HandleTypeDef *huart)
{
  (...) /* Check the parameters */
  assert_param(IS_UART_INSTANCE(huart->Instance));
  assert_param(IS_UART_BAUDRATE(huart->Init.BaudRate));
  assert_param(IS_UART_WORD_LENGTH(huart->Init.WordLength));
  assert_param(IS_UART_STOPBITS(huart->Init.StopBits));
  assert_param(IS_UART_PARITY(huart->Init.Parity));
  assert_param(IS_UART_MODE(huart->Init.Mode));
  assert_param(IS_UART_HARDWARE_FLOW_CONTROL(huart->Init.HwFlowCtl));
  (...)
}
```

```
/** @defgroup UART_Word_Length *
 *
 */
#define UART_WORDLENGTH_8B ((uint32_t)0x00000000)
#define UART_WORDLENGTH_9B ((uint32_t)USART_CR1_M)
#define IS_UART_WORD_LENGTH(LENGTH) (((LENGTH) == UART_WORDLENGTH_8B) || \
  \ ((LENGTH) == UART_WORDLENGTH_9B))
```

If the expression passed to the `assert_param` macro is false, the `assert_failed` function is called and returns the name of the source file and the source line number of the call that failed. If the expression is true, no value is returned.

The `assert_param` macro is implemented in `stm32l4xx_hal_conf.h`:

```
/* Exported macro -----*/
#ifdef USE_FULL_ASSERT
/**
 * @brief The assert_param macro is used for function's parameters check.
 * @param expr: If expr is false, it calls assert_failed function
 * which reports the name of the source file and the source
 * line number of the call that failed.
 * If expr is true, it returns no value.
 * @retval None */
#define assert_param(expr) ((expr)?(void)0:assert_failed((uint8_t *)__FILE__, __LINE__))
/* Exported functions -----*/
void assert_failed(uint8_t* file, uint32_t line);
#else
#define assert_param(expr) ((void)0)
#endif /* USE_FULL_ASSERT */
```

The `assert_failed` function is implemented in the `main.c` file or in any other user C file:

```
#ifdef USE_FULL_ASSERT /**
 * @brief Reports the name of the source file and the source line number
 * where the assert_param error has occurred.
 * @param file: pointer to the source file name
 * @param line: assert_param error line source number
 * @retval None */
void assert_failed(uint8_t* file, uint32_t line)
{
  /* User can add his own implementation to report the file name and line number,
  ex: printf("Wrong parameters value: file %s on line %d\r\n", file, line) */
  /* Infinite loop */
  while (1)
  {
  }
}
```

**Attention:** *Because of the overhead run-time checking introduces, it is recommended to use it during application code development and debugging, and to remove it from the final application to improve code size and speed.*

## 4 Overview of low-layer drivers

The low-layer (LL) drivers are designed to offer a fast light-weight expert-oriented layer which is closer to the hardware than the HAL. Contrary to the HAL, LL APIs are not provided for peripherals where optimized access is not a key feature, or those requiring heavy software configuration and/or complex upper-level stack (such as USB).

The LL drivers feature:

- A set of functions to initialize peripheral main features according to the parameters specified in data structures
- A set of functions used to fill initialization data structures with the reset values of each field
- Functions to perform peripheral de-initialization (peripheral registers restored to their default values)
- A set of inline functions for direct and atomic register access
- Full independence from HAL since LL drivers can be used either in standalone mode (without HAL drivers) or in mixed mode (with HAL drivers)
- Full coverage of the supported peripheral features

The low-layer drivers provide hardware services based on the available features of the STM32 peripherals. These services reflect exactly the hardware capabilities and provide one-shot operations that must be called following the programming model described in the microcontroller line reference manual. As a result, the LL services do not implement any processing and do not require any additional memory resources to save their states, counter or data pointers: all the operations are performed by changing the associated peripheral registers content.

### 4.1 Low-layer files

The low-layer drivers are built around header/C files (one per each supported peripheral) plus five header files for some System and Cortex related features.

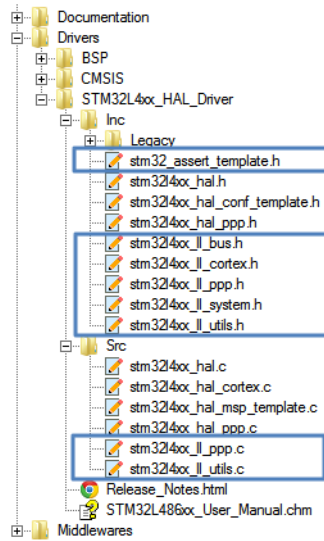
**Table 17. LL driver files**

File	Description
<i>stm32l4xx_ll_bus.h</i>	This is the h-source file for core bus control and peripheral clock activation and deactivation <i>Example: LL_AHB2_GRP1_EnableClock</i>
<i>stm32l4xx_ll_ppp.h/.c</i>	stm32l4xx_ll_ppp.c provides peripheral initialization functions such as LL_PPP_Init(), LL_PPP_StructInit(), LL_PPP_DeInit(). All the other APIs are defined within stm32l4xx_ll_ppp.h file.  The low-layer PPP driver is a standalone module. To use it, the application must include it in the stm32l4xx_ll_ppp.h file.
<i>stm32l4xx_ll_cortex.h</i>	Cortex-M related register operation APIs including the SysTick, Low power (such as LL_SYSTICK_xxxxx and LL_LPM_xxxxx "Low Power Mode")
<i>stm32l4xx_ll_utils.h/.c</i>	This file covers the generic APIs: <ul style="list-style-type: none"> <li>• Read of device unique ID and electronic signature</li> <li>• Timebase and delay management</li> <li>• System clock configuration.</li> </ul>
<i>stm32l4xx_ll_system.h</i>	System related operations. <i>Example: LL_SYSCFG_xxx, LL_DBGMCU_xxx and LL_FLASH_xxx and LL_VREFBUF_xxx</i>
<i>stm32_assert_template.h</i>	Template file allowing to define the assert_param macro, that is used when run-time checking is enabled.  This file is required only when the LL drivers are used in standalone mode (without calling the HAL APIs). It should be copied to the application folder and renamed to stm32_assert.h.

**Note:** *There is no configuration file for the LL drivers.*

The low-layer files are located in the same HAL driver folder.

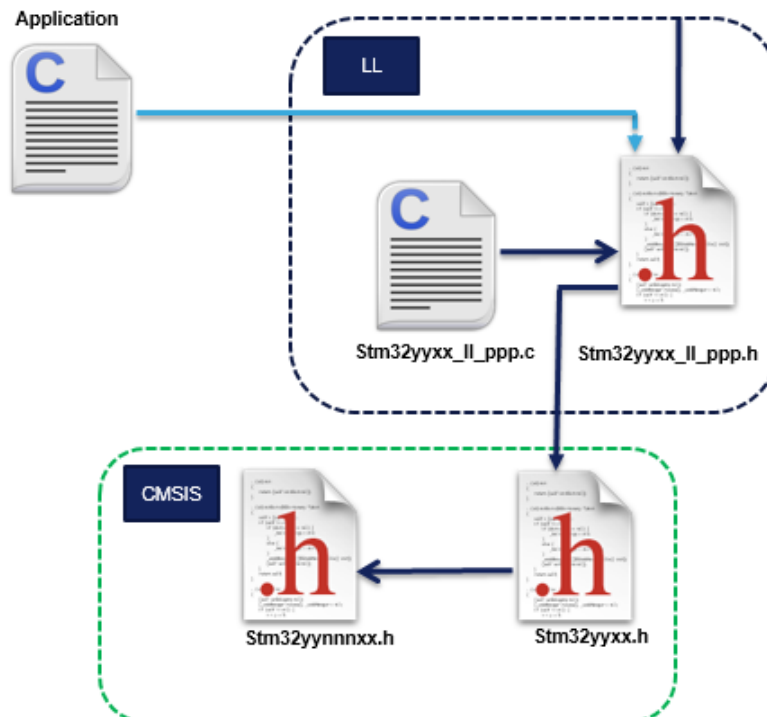
Figure 8. Low-layer driver folders



In general, low-layer drivers include only the STM32 CMSIS device file.

```
#include "stm32yyxx.h"
```

Figure 9. Low-layer driver CMSIS files



Application files have to include only the used low-layer driver header files.

## 4.2 Overview of low-layer APIs and naming rules

### 4.2.1 Peripheral initialization functions

The LL drivers offer three sets of initialization functions. They are defined in `stm32l4xx_ll_ppp.c` file:

- Functions to initialize peripheral main features according to the parameters specified in data structures
- A set of functions used to fill initialization data structures with the reset values of each field
- Function for peripheral de-initialization (peripheral registers restored to their default values)

The definition of these LL initialization functions and associated resources (structure, literals and prototypes) is conditioned by a compilation switch: `USE_FULL_LL_DRIVER`. To use these functions, this switch must be added in the toolchain compiler preprocessor or to any generic header file which is processed before the LL drivers.

The below table shows the list of the common functions provided for all the supported peripherals:

**Table 18. Common peripheral initialization functions**

Functions	Return Type	Parameters	Description
LL_PPP_Init	<i>ErrorStatus</i>	<ul style="list-style-type: none"> <li>• <i>PPP_TypeDef* PPPx</i></li> <li>• <i>LL_PPP_InitTypeDef* PPP_InitStruct</i></li> </ul>	Initializes the peripheral main features according to the parameters specified in <code>PPP_InitStruct</code> . Example: <code>LL_USART_Init(USART_TypeDef *USARTx, LL_USART_InitTypeDef *USART_InitStruct)</code>
LL_PPP_StructInit	<i>void</i>	<ul style="list-style-type: none"> <li>• <i>LL_PPP_InitTypeDef* PPP_InitStruct</i></li> </ul>	Fills each <code>PPP_InitStruct</code> member with its default value. Example. <code>LL_USART_StructInit(LL_USART_InitTypeDef *USART_InitStruct)</code>
LL_PPP_DeInit	<i>ErrorStatus</i>	<ul style="list-style-type: none"> <li>• <i>PPP_TypeDef* PPPx</i></li> </ul>	De-initializes the peripheral registers, that is restore them to their default reset values. Example. <code>LL_USART_DeInit(USART_TypeDef *USARTx)</code>

Additional functions are available for some peripherals (refer to [Table 19. Optional peripheral initialization functions](#)).

**Table 19. Optional peripheral initialization functions**

Functions	Return Type	Parameters	Examples
LL_PPP{CATEGORY}_Init	<i>ErrorStatus</i>	<ul style="list-style-type: none"> <li>• <i>PPP_TypeDef* PPPx</i></li> <li>• <i>LL_PPP{CATEGORY}_InitTypeDef* PPP{CATEGORY}_InitStruct</i></li> </ul>	Initializes peripheral features according to the parameters specified in <code>PPP_InitStruct</code> . Example: <code>LL_ADC_INJ_Init(ADC_TypeDef *ADCx, LL_ADC_INJ_InitTypeDef *ADC_INJ_InitStruct)</code> <code>LL_RTC_TIME_Init(RTC_TypeDef *RTCx, uint32_t RTC_Format, LL_RTC_TimeTypeDef *RTC_TimeStruct)</code> <code>LL_RTC_DATE_Init(RTC_TypeDef *RTCx, uint32_t RTC_Format, LL_RTC_DateTypeDef *RTC_DateStruct)</code> <code>LL_TIM_IC_Init(TIM_TypeDef* TIMx, uint32_t Channel, LL_TIM_IC_InitTypeDef* TIM_IC_InitStruct)</code> <code>LL_TIM_ENCODER_Init(TIM_TypeDef* TIMx, LL_TIM_ENCODER_InitTypeDef* TIM_EncoderInitStruct)</code>
LL_PPP{CATEGORY}_StructInit	<i>void</i>	<ul style="list-style-type: none"> <li>• <i>LL_PPP{CATEGORY}_InitTypeDef* PPP{CATEGORY}_InitStruct</i></li> </ul>	Fills each <code>PPP{CATEGORY}_InitStruct</code> member with its default value. Example: <code>LL_ADC_INJ_StructInit(LL_ADC_INJ_InitTypeDef *ADC_INJ_InitStruct)</code>

Functions	Return Type	Parameters	Examples
LL_PPP_CommonInit	ErrorStatus	<ul style="list-style-type: none"> <li>PPP_TypeDef* PPPx</li> <li>LL_PPP_CommonInitTypeDef* PPP_CommonInitStruct</li> </ul>	Initializes the common features shared between different instances of the same peripheral.  Example: LL_ADC_CommonInit(ADC_Common_TypeDef *ADCxy_COMMON, LL_ADC_CommonInitTypeDef *ADC_CommonInitStruct)
LL_PPP_CommonStructInit	void	LL_PPP_CommonInitTypeDef* PPP_CommonInitStruct	Fills each PPP_CommonInitStruct member with its default value  Example: LL_ADC_CommonStructInit(LL_ADC_CommonInitTypeDef *ADC_CommonInitStruct)
LL_PPP_ClockInit	ErrorStatus	<ul style="list-style-type: none"> <li>PPP_TypeDef* PPPx</li> <li>LL_PPP_ClockInitTypeDef* PPP_ClockInitStruct</li> </ul>	Initializes the peripheral clock configuration in synchronous mode.  Example: LL_USART_ClockInit(USART_TypeDef *USARTx, LL_USART_ClockInitTypeDef *USART_ClockInitStruct)
LL_PPP_ClockStructInit	void	LL_PPP_ClockInitTypeDef* PPP_ClockInitStruct	Fills each PPP_ClockInitStruct member with its default value  Example: LL_USART_ClockStructInit(LL_USART_ClockInitTypeDef *USART_ClockInitStruct)

#### 4.2.1.1 Run-time checking

Like HAL drivers, LL initialization functions implement run-time failure detection by checking the input values of all LL driver functions. For more details please refer to [Section 3.12.4.3 Run-time checking](#).

When using the LL drivers in standalone mode (without calling HAL functions), the following actions are required to use run-time checking:

- Copy stm32\_assert\_template.h to the application folder and rename it to stm32\_assert.h. This file defines the assert\_param macro which is used when run-time checking is enabled.
- Include stm32\_assert.h file within the application main header file.
- Add the USE\_FULL\_ASSERT compilation switch in the toolchain compiler preprocessor or in any generic header file which is processed before the stm32\_assert.h driver.

*Note:* Run-time checking is not available for LL inline functions.

#### 4.2.2 Peripheral register-level configuration functions

On top of the peripheral initialization functions, the LL drivers offer a set of inline functions for direct atomic register access. Their format is as follows:

```
__STATIC_INLINE return_type LL_PPP_Function (PPPx_TypeDef *PPPx, args)
```

The "Function" naming is defined depending to the action category:

- Specific Interrupt, DMA request and status flags management:** Set/Get/Clear/Enable/Disable flags on interrupt and status registers

**Table 20. Specific Interrupt, DMA request and status flags management**

Name	Examples
LL_PPP_{CATEGORY}_ActionItem_BITNAME LL_PPP{CATEGORY}_IsItem_BITNAME_Action	<ul style="list-style-type: none"> <li>LL_RCC_IsActiveFlag_LSIRDY</li> <li>LL_RCC_IsActiveFlag_FWRST()</li> <li>LL_ADC_ClearFlag_EOC(ADC1)</li> <li>LL_DMA_ClearFlag_TCx(DMA_TypeDef* DMAx)</li> </ul>

**Table 21. Available function formats**

Item	Action	Format
Flag	Get	<i>LL_PPP_IsActiveFlag_BITNAME</i>
	Clear	<i>LL_PPP_ClearFlag_BITNAME</i>
Interrupts	Enable	<i>LL_PPP_EnableIT_BITNAME</i>
	Disable	<i>LL_PPP_DisableIT_BITNAME</i>
	Get	<i>LL_PPP_IsEnabledIT_BITNAME</i>
DMA	Enable	<i>LL_PPP_EnableDMAReq_BITNAME</i>
	Disable	<i>LL_PPP_DisableDMAReq_BITNAME</i>
	Get	<i>LL_PPP_IsEnabledDMAReq_BITNAME</i>

Note: *BITNAME* refers to the peripheral register bit name as described in the product line reference manual.

- **Peripheral clock activation/deactivation management:** Enable/Disable/Reset a peripheral clock

**Table 22. Peripheral clock activation/deactivation management**

Name	Examples
<i>LL_BUS_GRPx_ActionClock{Mode}</i>	<ul style="list-style-type: none"> <li>• <i>LL_AHB2_GRP1_EnableClock (LL_AHB2_GRP1_PERIPH_GPIOA LL_AHB2_GRP1_PERIPH_GPIOB)</i></li> <li>• <i>LL_APB1_GRP1_EnableClockSleep (LL_APB1_GRP1_PERIPH_DAC1)</i></li> </ul>

Note: 'x' corresponds to the group index and refers to the index of the modified register on a given bus. 'bus' corresponds to the bus name.

- **Peripheral activation/deactivation management :** Enable/disable a peripheral or activate/deactivate specific peripheral features

**Table 23. Peripheral activation/deactivation management**

Name	Examples
<i>LL_PPP[_CATEGORY]_Action{Item}</i> <i>LL_PPP[_CATEGORY]_IsItemAction</i>	<ul style="list-style-type: none"> <li>• <i>LL_ADC_Enable ()</i></li> <li>• <i>LL_ADC_StartCalibration();</i></li> <li>• <i>LL_ADC_IsCalibrationOnGoing;</i></li> <li>• <i>LL_RCC_HSI_Enable ()</i></li> <li>• <i>LL_RCC_HSI_IsReady()</i></li> </ul>

- **Peripheral configuration management :** Set/get a peripheral configuration settings

**Table 24. Peripheral configuration management**

Name	Examples
<i>LL_PPP[_CATEGORY]_Set{ or Get}ConfigItem</i>	<i>LL_USART_SetBaudRate (USART2, Clock, LL_USART_BAUDRATE_9600)</i>

- **Peripheral register management :** Write/read the content of a register/retrun DMA relative register address

**Table 25. Peripheral register management**

Name
<i>LL_PPP_WriteReg(__INSTANCE__, __REG__, __VALUE__)</i>
<i>LL_PPP_ReadReg(__INSTANCE__, __REG__)</i>
<i>LL_PPP_DMA_GetRegAddr (PPP_TypeDef *PPPx, {Sub Instance if any ex: Channel} , {uint32_t Propriety})</i>

Note: *The Propriety is a variable used to identify the DMA transfer direction or the data register type.*



## 5 Cohabiting of HAL and LL

The low-layer APIs are designed to be used in standalone mode or combined with the HAL. They cannot be automatically used with the HAL for the same peripheral instance. If you use the LL APIs for a specific instance, you can still use the HAL APIs for other instances. Be careful that the low-layer APIs might overwrite some registers which content is mirrored in the HAL handles.

### 5.1 Low-layer driver used in Standalone mode

The low-layer APIs can be used without calling the HAL driver services. This is done by simply including `stm32l4xx_ll_ppp.h` in the application files. The LL APIs for a given peripheral are called by executing the same sequence as the one recommended by the programming model in the corresponding product line reference manual. In this case the HAL drivers associated to the used peripheral can be removed from the workspace. However the [STM32CubeL4](#) framework should be used in the same way as in the HAL drivers case which means that System file, startup file and CMSIS should always be used.

*Note:* When the BSP drivers are included, the used HAL drivers associated with the BSP functions drivers should be included in the workspace, even if they are not used by the application layer.

### 5.2 Mixed use of low-layer APIs and HAL drivers

In this case the low-layer APIs are used in conjunction with the HAL drivers to achieve direct and register level based operations.

Mixed use is allowed, however some consideration should be taken into account:

- It is recommended to avoid using simultaneously the HAL APIs and the combination of low-layer APIs for a given peripheral instance. If this is the case, one or more private fields in the HAL PPP handle structure should be updated accordingly.
- For operations and processes that do not alter the handle fields including the initialization structure, the HAL driver APIs and the low-layer services can be used together for the same peripheral instance.
- The low-layer drivers can be used without any restriction with all the HAL drivers that are not based on handle objects (RCC, common HAL, Flash and GPIO).

Several examples showing how to use HAL and LL in the same application are provided within `stm32l4` firmware package (refer to `Examples_MIX` projects).

- Note:*
1. When the HAL `Init/DeInit` APIs are not used and are replaced by the low-layer macros, the `InitMsp()` functions are not called and the MSP initialization should be done in the user application.
  2. When process APIs are not used and the corresponding function is performed through the low-layer APIs, the callbacks are not called and post processing or error management should be done by the user application.
  3. When the LL APIs is used for process operations, the IRQ handler HAL APIs cannot be called and the IRQ should be implemented by the user application. Each LL driver implements the macros needed to read and clear the associated interrupt flags.

## 6 HAL System Driver

### 6.1 HAL Firmware driver API description

The following section lists the various functions of the HAL library.

#### 6.1.1 How to use this driver

The common HAL driver contains a set of generic and common APIs that can be used by the PPP peripheral drivers and the user to start using the HAL.

The HAL contains two APIs' categories:

- Common HAL APIs
- Services HAL APIs

#### 6.1.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the Flash interface, the NVIC allocation and initial time base clock configuration.
- De-initialize common part of the HAL.
- Configure the time base source to have 1ms time base with a dedicated Tick interrupt priority.
  - SysTick timer is used by default as source of time base, but user can eventually implement his proper time base source (a general purpose timer for example or other time source), keeping in mind that Time base duration should be kept 1ms since PPP\_TIMEOUT\_VALUES are defined and handled in milliseconds basis.
  - Time base configuration function (HAL\_InitTick ()) is called automatically at the beginning of the program after reset by HAL\_Init() or at any time when clock is configured, by HAL\_RCC\_ClockConfig().
  - Source of time base is configured to generate interrupts at regular time intervals. Care must be taken if HAL\_Delay() is called from a peripheral ISR process, the Tick interrupt line must have higher priority (numerically lower) than the peripheral interrupt. Otherwise the caller ISR process will be blocked.
  - functions affecting time base configurations are declared as \_\_weak to make override possible in case of other implementations in user file.

This section contains the following APIs:

- *HAL\_Init()*
- *HAL\_DeInit()*
- *HAL\_MspInit()*
- *HAL\_MspDeInit()*
- *HAL\_InitTick()*

#### 6.1.3 HAL Control functions

This section provides functions allowing to:

- Provide a tick value in millisecond
- Provide a blocking delay in millisecond
- Suspend the time base source interrupt
- Resume the time base source interrupt
- Get the HAL API driver version
- Get the device identifier
- Get the device revision identifier

This section contains the following APIs:

- *HAL\_IncTick()*
- *HAL\_GetTick()*
- *HAL\_GetTickPrio()*
- *HAL\_SetTickFreq()*

- *HAL\_GetTickFreq()*
- *HAL\_Delay()*
- *HAL\_SuspendTick()*
- *HAL\_ResumeTick()*
- *HAL\_GetHalVersion()*
- *HAL\_GetREVID()*
- *HAL\_GetDEVID()*
- *HAL\_GetUIDw0()*
- *HAL\_GetUIDw1()*
- *HAL\_GetUIDw2()*

#### 6.1.4 HAL Debug functions

This section provides functions allowing to:

- Enable/Disable Debug module during SLEEP mode
- Enable/Disable Debug module during STOP0/STOP1/STOP2 modes
- Enable/Disable Debug module during STANDBY mode

This section contains the following APIs:

- *HAL\_DBGMCU\_EnableDBGSleepMode()*
- *HAL\_DBGMCU\_DisableDBGSleepMode()*
- *HAL\_DBGMCU\_EnableDBGStopMode()*
- *HAL\_DBGMCU\_DisableDBGStopMode()*
- *HAL\_DBGMCU\_EnableDBGStandbyMode()*
- *HAL\_DBGMCU\_DisableDBGStandbyMode()*

#### 6.1.5 HAL SYSCFG configuration functions

This section provides functions allowing to:

- Start a hardware SRAM2 erase operation
- Enable/Disable the Internal FLASH Bank Swapping
- Configure the Voltage reference buffer
- Enable/Disable the Voltage reference buffer
- Enable/Disable the I/O analog switch voltage booster

This section contains the following APIs:

- *HAL\_SYSCFG\_SRAM2Erase()*
- *HAL\_SYSCFG\_EnableMemorySwappingBank()*
- *HAL\_SYSCFG\_DisableMemorySwappingBank()*
- *HAL\_SYSCFG\_VREFBUF\_VoltageScalingConfig()*
- *HAL\_SYSCFG\_VREFBUF\_HighImpedanceConfig()*
- *HAL\_SYSCFG\_VREFBUF\_TrimmingConfig()*
- *HAL\_SYSCFG\_EnableVREFBUF()*
- *HAL\_SYSCFG\_DisableVREFBUF()*
- *HAL\_SYSCFG\_EnableIOAnalogSwitchBooster()*
- *HAL\_SYSCFG\_DisableIOAnalogSwitchBooster()*

#### 6.1.6 Detailed description of functions

##### HAL\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_Init (void )**

### Function description

Configure the Flash prefetch, the Instruction and Data caches, the time base source, NVIC and any required global low level hardware by calling the HAL\_MspInit() callback function to be optionally defined in user file stm32l4xx\_hal\_msp.c.

### Return values

- **HAL:** status

### Notes

- HAL\_Init() function is called at the beginning of program after reset and before the clock configuration.
- In the default implementation the System Timer (SysTick) is used as source of time base. The SysTick configuration is based on MSI clock, as MSI is the clock used after a system Reset and the NVIC configuration is set to Priority group 4. Once done, time base tick starts incrementing: the tick variable counter is incremented each 1ms in the SysTick\_Handler() interrupt handler.

### HAL\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_DeInit (void )**

#### Function description

De-initialize common part of the HAL and stop the source of time base.

#### Return values

- **HAL:** status

#### Notes

- This function is optional.

### HAL\_MspInit

#### Function name

**void HAL\_MspInit (void )**

#### Function description

Initialize the MSP.

#### Return values

- **None:**

### HAL\_MspDeInit

#### Function name

**void HAL\_MspDeInit (void )**

#### Function description

Deinitialize the MSP.

#### Return values

- **None:**

### HAL\_InitTick

#### Function name

**HAL\_StatusTypeDef HAL\_InitTick (uint32\_t TickPriority)**

### Function description

This function configures the source of the time base: The time source is configured to have 1ms time base with a dedicated Tick interrupt priority.

### Parameters

- **TickPriority:** Tick interrupt priority.

### Return values

- **HAL:** status

### Notes

- This function is called automatically at the beginning of program after reset by HAL\_Init() or at any time when clock is reconfigured by HAL\_RCC\_ClockConfig().
- In the default implementation, SysTick timer is the source of time base. It is used to generate interrupts at regular time intervals. Care must be taken if HAL\_Delay() is called from a peripheral ISR process, The SysTick interrupt must have higher priority (numerically lower) than the peripheral interrupt. Otherwise the caller ISR process will be blocked. The function is declared as \_\_weak to be overwritten in case of other implementation in user file.

### HAL\_IncTick

#### Function name

**void HAL\_IncTick (void )**

#### Function description

This function is called to increment a global variable "uwTick" used as application time base.

#### Return values

- **None:**

#### Notes

- In the default implementation, this variable is incremented each 1ms in SysTick ISR.
- This function is declared as \_\_weak to be overwritten in case of other implementations in user file.

### HAL\_Delay

#### Function name

**void HAL\_Delay (uint32\_t Delay)**

#### Function description

This function provides minimum delay (in milliseconds) based on variable incremented.

#### Parameters

- **Delay:** specifies the delay time length, in milliseconds.

#### Return values

- **None:**

#### Notes

- In the default implementation , SysTick timer is the source of time base. It is used to generate interrupts at regular time intervals where uwTick is incremented.
- This function is declared as \_\_weak to be overwritten in case of other implementations in user file.

### HAL\_GetTick

#### Function name

**uint32\_t HAL\_GetTick (void )**

### Function description

Provide a tick value in millisecond.

### Return values

- **tick:** value

### Notes

- This function is declared as `__weak` to be overwritten in case of other implementations in user file.

### HAL\_GetTickPrio

#### Function name

`uint32_t HAL_GetTickPrio (void )`

### Function description

This function returns a tick priority.

### Return values

- **tick:** priority

### HAL\_SetTickFreq

#### Function name

`HAL_StatusTypeDef HAL_SetTickFreq (HAL_TickFreqTypeDef Freq)`

### Function description

Set new tick Freq.

### Parameters

- **Freq:** tick frequency

### Return values

- **HAL:** status

### HAL\_GetTickFreq

#### Function name

`HAL_TickFreqTypeDef HAL_GetTickFreq (void )`

### Function description

Return tick frequency.

### Return values

- **tick:** period in Hz

### HAL\_SuspendTick

#### Function name

`void HAL_SuspendTick (void )`

### Function description

Suspend Tick increment.

### Return values

- **None:**

**Notes**

- In the default implementation , SysTick timer is the source of time base. It is used to generate interrupts at regular time intervals. Once HAL\_SuspendTick() is called, the SysTick interrupt will be disabled and so Tick increment is suspended.
- This function is declared as \_\_weak to be overwritten in case of other implementations in user file.

**HAL\_ResumeTick**
**Function name**
**void HAL\_ResumeTick (void )**
**Function description**

Resume Tick increment.

**Return values**

- **None:**

**Notes**

- In the default implementation , SysTick timer is the source of time base. It is used to generate interrupts at regular time intervals. Once HAL\_ResumeTick() is called, the SysTick interrupt will be enabled and so Tick increment is resumed.
- This function is declared as \_\_weak to be overwritten in case of other implementations in user file.

**HAL\_GetHalVersion**
**Function name**
**uint32\_t HAL\_GetHalVersion (void )**
**Function description**

Return the HAL revision.

**Return values**

- **version:** : 0xXYZR (8bits for each decimal, R for RC)

**HAL\_GetREVID**
**Function name**
**uint32\_t HAL\_GetREVID (void )**
**Function description**

Return the device revision identifier.

**Return values**

- **Device:** revision identifier

**HAL\_GetDEVID**
**Function name**
**uint32\_t HAL\_GetDEVID (void )**
**Function description**

Return the device identifier.

**Return values**

- **Device:** identifier

### HAL\_GetUIDw0

#### Function name

`uint32_t HAL_GetUIDw0 (void )`

#### Function description

Return the first word of the unique device identifier (UID based on 96 bits)

#### Return values

- **Device:** identifier

### HAL\_GetUIDw1

#### Function name

`uint32_t HAL_GetUIDw1 (void )`

#### Function description

Return the second word of the unique device identifier (UID based on 96 bits)

#### Return values

- **Device:** identifier

### HAL\_GetUIDw2

#### Function name

`uint32_t HAL_GetUIDw2 (void )`

#### Function description

Return the third word of the unique device identifier (UID based on 96 bits)

#### Return values

- **Device:** identifier

### HAL\_DBGMCU\_EnableDBGSleepMode

#### Function name

`void HAL_DBGMCU_EnableDBGSleepMode (void )`

#### Function description

Enable the Debug Module during SLEEP mode.

#### Return values

- **None:**

### HAL\_DBGMCU\_DisableDBGSleepMode

#### Function name

`void HAL_DBGMCU_DisableDBGSleepMode (void )`

#### Function description

Disable the Debug Module during SLEEP mode.

#### Return values

- **None:**



### HAL\_DBGMCU\_EnableDBGStopMode

#### Function name

**void HAL\_DBGMCU\_EnableDBGStopMode (void )**

#### Function description

Enable the Debug Module during STOP0/STOP1/STOP2 modes.

#### Return values

- **None:**

### HAL\_DBGMCU\_DisableDBGStopMode

#### Function name

**void HAL\_DBGMCU\_DisableDBGStopMode (void )**

#### Function description

Disable the Debug Module during STOP0/STOP1/STOP2 modes.

#### Return values

- **None:**

### HAL\_DBGMCU\_EnableDBGStandbyMode

#### Function name

**void HAL\_DBGMCU\_EnableDBGStandbyMode (void )**

#### Function description

Enable the Debug Module during STANDBY mode.

#### Return values

- **None:**

### HAL\_DBGMCU\_DisableDBGStandbyMode

#### Function name

**void HAL\_DBGMCU\_DisableDBGStandbyMode (void )**

#### Function description

Disable the Debug Module during STANDBY mode.

#### Return values

- **None:**

### HAL\_SYSCFG\_SRAM2Erase

#### Function name

**void HAL\_SYSCFG\_SRAM2Erase (void )**

#### Function description

Start a hardware SRAM2 erase operation.

#### Return values

- **None:**

#### Notes

- As long as SRAM2 is not erased the SRAM2ER bit will be set. This bit is automatically reset at the end of the SRAM2 erase operation.

### HAL\_SYSCFG\_EnableMemorySwappingBank

#### Function name

**void HAL\_SYSCFG\_EnableMemorySwappingBank (void )**

#### Function description

Enable the Internal FLASH Bank Swapping.

#### Return values

- **None:**

#### Notes

- This function can be used only for STM32L4xx devices.
- Flash Bank2 mapped at 0x08000000 (and aliased @0x00000000) and Flash Bank1 mapped at 0x08100000 (and aliased at 0x00100000)

### HAL\_SYSCFG\_DisableMemorySwappingBank

#### Function name

**void HAL\_SYSCFG\_DisableMemorySwappingBank (void )**

#### Function description

Disable the Internal FLASH Bank Swapping.

#### Return values

- **None:**

#### Notes

- This function can be used only for STM32L4xx devices.
- The default state : Flash Bank1 mapped at 0x08000000 (and aliased @0x0000 0000) and Flash Bank2 mapped at 0x08100000 (and aliased at 0x00100000)

### HAL\_SYSCFG\_VREFBUF\_VoltageScalingConfig

#### Function name

**void HAL\_SYSCFG\_VREFBUF\_VoltageScalingConfig (uint32\_t VoltageScaling)**

#### Function description

Configure the internal voltage reference buffer voltage scale.

#### Parameters

- **VoltageScaling:** specifies the output voltage to achieve This parameter can be one of the following values:
  - SYSCFG\_VREFBUF\_VOLTAGE\_SCALE0: VREF\_OUT1 around 2.048 V. This requires VDDA equal to or higher than 2.4 V.
  - SYSCFG\_VREFBUF\_VOLTAGE\_SCALE1: VREF\_OUT2 around 2.5 V. This requires VDDA equal to or higher than 2.8 V.

#### Return values

- **None:**

### HAL\_SYSCFG\_VREFBUF\_HighImpedanceConfig

#### Function name

**void HAL\_SYSCFG\_VREFBUF\_HighImpedanceConfig (uint32\_t Mode)**

#### Function description

Configure the internal voltage reference buffer high impedance mode.

### Parameters

- **Mode:** specifies the high impedance mode This parameter can be one of the following values:
  - SYSCFG\_VREFBUF\_HIGH\_IMPEDANCE\_DISABLE: VREF+ pin is internally connect to VREFINT output.
  - SYSCFG\_VREFBUF\_HIGH\_IMPEDANCE\_ENABLE: VREF+ pin is high impedance.

### Return values

- **None:**

**HAL\_SYSCFG\_VREFBUF\_TrimmingConfig**

### Function name

**void HAL\_SYSCFG\_VREFBUF\_TrimmingConfig (uint32\_t TrimmingValue)**

### Function description

Tune the Internal Voltage Reference buffer (VREFBUF).

### Return values

- **None:**

**HAL\_SYSCFG\_EnableVREFBUF**

### Function name

**HAL\_StatusTypeDef HAL\_SYSCFG\_EnableVREFBUF (void )**

### Function description

Enable the Internal Voltage Reference buffer (VREFBUF).

### Return values

- **HAL\_OK/HAL\_TIMEOUT:**

**HAL\_SYSCFG\_DisableVREFBUF**

### Function name

**void HAL\_SYSCFG\_DisableVREFBUF (void )**

### Function description

Disable the Internal Voltage Reference buffer (VREFBUF).

### Return values

- **None:**

**HAL\_SYSCFG\_EnableIOAnalogSwitchBooster**

### Function name

**void HAL\_SYSCFG\_EnableIOAnalogSwitchBooster (void )**

### Function description

Enable the I/O analog switch voltage booster.

### Return values

- **None:**

**HAL\_SYSCFG\_DisableIOAnalogSwitchBooster**

### Function name

**void HAL\_SYSCFG\_DisableIOAnalogSwitchBooster (void )**

### Function description

Disable the I/O analog switch voltage booster.

### Return values

- **None:**

## 6.2 HAL Firmware driver defines

The following section lists the various define and macros of the module.

### 6.2.1 HAL

HAL

#### *DBGMCU Exported Macros*

```

__HAL_DBGMCU_FREEZE_TIM2
__HAL_DBGMCU_UNFREEZE_TIM2
__HAL_DBGMCU_FREEZE_TIM3
__HAL_DBGMCU_UNFREEZE_TIM3
__HAL_DBGMCU_FREEZE_TIM4
__HAL_DBGMCU_UNFREEZE_TIM4
__HAL_DBGMCU_FREEZE_TIM5
__HAL_DBGMCU_UNFREEZE_TIM5
__HAL_DBGMCU_FREEZE_TIM6
__HAL_DBGMCU_UNFREEZE_TIM6
__HAL_DBGMCU_FREEZE_TIM7
__HAL_DBGMCU_UNFREEZE_TIM7
__HAL_DBGMCU_FREEZE_RTC
__HAL_DBGMCU_UNFREEZE_RTC
__HAL_DBGMCU_FREEZE_WWDG
__HAL_DBGMCU_UNFREEZE_WWDG
__HAL_DBGMCU_FREEZE_IWDG
__HAL_DBGMCU_UNFREEZE_IWDG
__HAL_DBGMCU_FREEZE_I2C1_TIMEOUT
__HAL_DBGMCU_UNFREEZE_I2C1_TIMEOUT
__HAL_DBGMCU_FREEZE_I2C2_TIMEOUT

```

\_\_HAL\_DBGMCU\_UNFREEZE\_I2C2\_TIMEOUT

\_\_HAL\_DBGMCU\_FREEZE\_I2C3\_TIMEOUT

\_\_HAL\_DBGMCU\_UNFREEZE\_I2C3\_TIMEOUT

\_\_HAL\_DBGMCU\_FREEZE\_I2C4\_TIMEOUT

\_\_HAL\_DBGMCU\_UNFREEZE\_I2C4\_TIMEOUT

\_\_HAL\_DBGMCU\_FREEZE\_CAN1

\_\_HAL\_DBGMCU\_UNFREEZE\_CAN1

\_\_HAL\_DBGMCU\_FREEZE\_LPTIM1

\_\_HAL\_DBGMCU\_UNFREEZE\_LPTIM1

\_\_HAL\_DBGMCU\_FREEZE\_LPTIM2

\_\_HAL\_DBGMCU\_UNFREEZE\_LPTIM2

\_\_HAL\_DBGMCU\_FREEZE\_TIM1

\_\_HAL\_DBGMCU\_UNFREEZE\_TIM1

\_\_HAL\_DBGMCU\_FREEZE\_TIM8

\_\_HAL\_DBGMCU\_UNFREEZE\_TIM8

\_\_HAL\_DBGMCU\_FREEZE\_TIM15

\_\_HAL\_DBGMCU\_UNFREEZE\_TIM15

\_\_HAL\_DBGMCU\_FREEZE\_TIM16

\_\_HAL\_DBGMCU\_UNFREEZE\_TIM16

\_\_HAL\_DBGMCU\_FREEZE\_TIM17

\_\_HAL\_DBGMCU\_UNFREEZE\_TIM17

***HAL state definition***

**HAL\_SMBUS\_STATE\_RESET**

SMBUS not yet initialized or disabled

**HAL\_SMBUS\_STATE\_READY**

SMBUS initialized and ready for use

**HAL\_SMBUS\_STATE\_BUSY**

SMBUS internal process is ongoing

**HAL\_SMBUS\_STATE\_MASTER\_BUSY\_TX**

Master Data Transmission process is ongoing

**HAL\_SMBUS\_STATE\_MASTER\_BUSY\_RX**

Master Data Reception process is ongoing

**HAL\_SMBUS\_STATE\_SLAVE\_BUSY\_TX**

Slave Data Transmission process is ongoing

**HAL\_SMBUS\_STATE\_SLAVE\_BUSY\_RX**

Slave Data Reception process is ongoing

**HAL\_SMBUS\_STATE\_TIMEOUT**

Timeout state

**HAL\_SMBUS\_STATE\_ERROR**

Reception process is ongoing

**HAL\_SMBUS\_STATE\_LISTEN**

Address Listen Mode is ongoing

**Boot Mode**

**SYSCFG\_BOOT\_MAINFLASH**

**SYSCFG\_BOOT\_SYSTEMFLASH**

**SYSCFG\_BOOT\_FMC**

**SYSCFG\_BOOT\_SRAM**

**SYSCFG\_BOOT\_OCTOPSP1**

**SYSCFG\_BOOT\_OCTOPSP2**

**SYSCFG Exported Macros**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_FLASH**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_SYSTEMFLASH**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_SRAM**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_FMC**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_OCTOSPI1**

**\_\_HAL\_SYSCFG\_REMAPMEMORY\_OCTOSPI2**

**\_\_HAL\_SYSCFG\_GET\_BOOT\_MODE**

**Description:**

- Return the boot mode as configured by user.

**Return value:**

- The: boot mode as configured by user. The returned value can be one of the following values:
  - SYSCFG\_BOOT\_MAINFLASH
  - SYSCFG\_BOOT\_SYSTEMFLASH
  - SYSCFG\_BOOT\_SRAM

#### `__HAL_SYSCFG_SRAM2_WRP_1_31_ENABLE`

**Description:**

- SRAM2 page 0 to 31 write protection enable macro.

**Parameters:**

- `__SRAM2WRP__`: This parameter can be a combination of values of

**Notes:**

- Write protection can only be disabled by a system reset

#### `__HAL_SYSCFG_SRAM2_WRP_32_63_ENABLE`

**Description:**

- SRAM2 page 32 to 63 write protection enable macro.

**Parameters:**

- `__SRAM2WRP__`: This parameter can be a combination of values of

**Notes:**

- Write protection can only be disabled by a system reset

#### `__HAL_SYSCFG_SRAM2_WRP_UNLOCK`

**Notes:**

- Writing a wrong key reactivates the write protection

#### `__HAL_SYSCFG_SRAM2_ERASE`

**Notes:**

- `__SYSCFG_GET_FLAG(SYSCFG_FLAG_SRAM2_BUSY)` may be used to check end of erase

#### `__HAL_SYSCFG_FPU_INTERRUPT_ENABLE`

**Description:**

- Floating Point Unit interrupt enable/disable macros.

**Parameters:**

- `__INTERRUPT__`: This parameter can be a value of

#### `__HAL_SYSCFG_FPU_INTERRUPT_DISABLE`

#### `__HAL_SYSCFG_BREAK_ECC_LOCK`

**Notes:**

- The selected configuration is locked and can be unlocked only by system reset.  
Enable and lock the connection of Flash ECC error connection to TIM1/8/15/16/17 Break input.

#### `__HAL_SYSCFG_BREAK_LOCKUP_LOCK`

**Notes:**

- The selected configuration is locked and can be unlocked only by system reset.  
Enable and lock the connection of Cortex-M4 LOCKUP (Hardfault) output to TIM1/8/15/16/17 Break input.

#### `__HAL_SYSCFG_BREAK_PVD_LOCK`

**Notes:**

- The selected configuration is locked and can be unlocked only by system reset.  
Enable and lock the PVD connection to Timer1/8/15/16/17 Break input, as well as the PVDE and PLS[2:0] in the PWR\_CR2 register.

#### `__HAL_SYSCFG_BREAK_SRAM2PARITY_LOCK`

**Notes:**

- The selected configuration is locked and can be unlocked by system reset.  
Enable and lock the SRAM2 parity error signal connection to TIM1/8/15/16/17 Break input.

## **\_\_HAL\_SYSCFG\_GET\_FLAG**

### **Description:**

- Check SYSCFG flag is set or not.

### **Parameters:**

- **\_\_FLAG\_\_**: specifies the flag to check. This parameter can be one of the following values:
  - SYSCFG\_FLAG\_SRAM2\_PE SRAM2 Parity Error Flag
  - SYSCFG\_FLAG\_SRAM2\_BUSY SRAM2 Erase Ongoing

### **Return value:**

- The: new state of **\_\_FLAG\_\_** (TRUE or FALSE).

## **\_\_HAL\_SYSCFG\_CLEAR\_FLAG**

## **\_\_HAL\_SYSCFG\_FASTMODEPLUS\_ENABLE**

### **Description:**

- Fast-mode Plus driving capability enable/disable macros.

### **Parameters:**

- **\_\_FASTMODEPLUS\_\_**: This parameter can be a value of :
  - SYSCFG\_FASTMODEPLUS\_PB6 Fast-mode Plus driving capability activation on PB6
  - SYSCFG\_FASTMODEPLUS\_PB7 Fast-mode Plus driving capability activation on PB7
  - SYSCFG\_FASTMODEPLUS\_PB8 Fast-mode Plus driving capability activation on PB8
  - SYSCFG\_FASTMODEPLUS\_PB9 Fast-mode Plus driving capability activation on PB9

## **\_\_HAL\_SYSCFG\_FASTMODEPLUS\_DISABLE**

### **Fast-mode Plus on GPIO**

## **SYSCFG\_FASTMODEPLUS\_PB6**

Enable Fast-mode Plus on PB6

## **SYSCFG\_FASTMODEPLUS\_PB7**

Enable Fast-mode Plus on PB7

## **SYSCFG\_FASTMODEPLUS\_PB8**

Enable Fast-mode Plus on PB8

## **SYSCFG\_FASTMODEPLUS\_PB9**

Enable Fast-mode Plus on PB9

### **Flags**

## **SYSCFG\_FLAG\_SRAM2\_PE**

SRAM2 parity error

## **SYSCFG\_FLAG\_SRAM2\_BUSY**

SRAM2 busy by erase operation

### **FPU Interrupts**

## **SYSCFG\_IT\_FPU\_IOC**

Floating Point Unit Invalid operation Interrupt

## **SYSCFG\_IT\_FPU\_DZC**

Floating Point Unit Divide-by-zero Interrupt

## **SYSCFG\_IT\_FPU\_UFC**

Floating Point Unit Underflow Interrupt



**SYSCFG\_IT\_FPU\_OFI**

Floating Point Unit Overflow Interrupt

**SYSCFG\_IT\_FPU\_IDI**

Floating Point Unit Input denormal Interrupt

**SYSCFG\_IT\_FPU\_IXI**

Floating Point Unit Inexact Interrupt

**SRAM2 Page Write protection (0 to 31)****SYSCFG\_SRAM2WRP\_PAGE0**

SRAM2 Write protection page 0

**SYSCFG\_SRAM2WRP\_PAGE1**

SRAM2 Write protection page 1

**SYSCFG\_SRAM2WRP\_PAGE2**

SRAM2 Write protection page 2

**SYSCFG\_SRAM2WRP\_PAGE3**

SRAM2 Write protection page 3

**SYSCFG\_SRAM2WRP\_PAGE4**

SRAM2 Write protection page 4

**SYSCFG\_SRAM2WRP\_PAGE5**

SRAM2 Write protection page 5

**SYSCFG\_SRAM2WRP\_PAGE6**

SRAM2 Write protection page 6

**SYSCFG\_SRAM2WRP\_PAGE7**

SRAM2 Write protection page 7

**SYSCFG\_SRAM2WRP\_PAGE8**

SRAM2 Write protection page 8

**SYSCFG\_SRAM2WRP\_PAGE9**

SRAM2 Write protection page 9

**SYSCFG\_SRAM2WRP\_PAGE10**

SRAM2 Write protection page 10

**SYSCFG\_SRAM2WRP\_PAGE11**

SRAM2 Write protection page 11

**SYSCFG\_SRAM2WRP\_PAGE12**

SRAM2 Write protection page 12

**SYSCFG\_SRAM2WRP\_PAGE13**

SRAM2 Write protection page 13

**SYSCFG\_SRAM2WRP\_PAGE14**

SRAM2 Write protection page 14

**SYSCFG\_SRAM2WRP\_PAGE15**

SRAM2 Write protection page 15

<b>SYSCFG_SRAM2WRP_PAGE16</b>	SRAM2 Write protection page 16
<b>SYSCFG_SRAM2WRP_PAGE17</b>	SRAM2 Write protection page 17
<b>SYSCFG_SRAM2WRP_PAGE18</b>	SRAM2 Write protection page 18
<b>SYSCFG_SRAM2WRP_PAGE19</b>	SRAM2 Write protection page 19
<b>SYSCFG_SRAM2WRP_PAGE20</b>	SRAM2 Write protection page 20
<b>SYSCFG_SRAM2WRP_PAGE21</b>	SRAM2 Write protection page 21
<b>SYSCFG_SRAM2WRP_PAGE22</b>	SRAM2 Write protection page 22
<b>SYSCFG_SRAM2WRP_PAGE23</b>	SRAM2 Write protection page 23
<b>SYSCFG_SRAM2WRP_PAGE24</b>	SRAM2 Write protection page 24
<b>SYSCFG_SRAM2WRP_PAGE25</b>	SRAM2 Write protection page 25
<b>SYSCFG_SRAM2WRP_PAGE26</b>	SRAM2 Write protection page 26
<b>SYSCFG_SRAM2WRP_PAGE27</b>	SRAM2 Write protection page 27
<b>SYSCFG_SRAM2WRP_PAGE28</b>	SRAM2 Write protection page 28
<b>SYSCFG_SRAM2WRP_PAGE29</b>	SRAM2 Write protection page 29
<b>SYSCFG_SRAM2WRP_PAGE30</b>	SRAM2 Write protection page 30
<b>SYSCFG_SRAM2WRP_PAGE31</b>	SRAM2 Write protection page 31
	<b>SRAM2 Page Write protection (32 to 63)</b>
<b>SYSCFG_SRAM2WRP_PAGE32</b>	SRAM2 Write protection page 32
<b>SYSCFG_SRAM2WRP_PAGE33</b>	SRAM2 Write protection page 33
<b>SYSCFG_SRAM2WRP_PAGE34</b>	SRAM2 Write protection page 34

<b>SYSCFG_SRAM2WRP_PAGE35</b>	SRAM2 Write protection page 35
<b>SYSCFG_SRAM2WRP_PAGE36</b>	SRAM2 Write protection page 36
<b>SYSCFG_SRAM2WRP_PAGE37</b>	SRAM2 Write protection page 37
<b>SYSCFG_SRAM2WRP_PAGE38</b>	SRAM2 Write protection page 38
<b>SYSCFG_SRAM2WRP_PAGE39</b>	SRAM2 Write protection page 39
<b>SYSCFG_SRAM2WRP_PAGE40</b>	SRAM2 Write protection page 40
<b>SYSCFG_SRAM2WRP_PAGE41</b>	SRAM2 Write protection page 41
<b>SYSCFG_SRAM2WRP_PAGE42</b>	SRAM2 Write protection page 42
<b>SYSCFG_SRAM2WRP_PAGE43</b>	SRAM2 Write protection page 43
<b>SYSCFG_SRAM2WRP_PAGE44</b>	SRAM2 Write protection page 44
<b>SYSCFG_SRAM2WRP_PAGE45</b>	SRAM2 Write protection page 45
<b>SYSCFG_SRAM2WRP_PAGE46</b>	SRAM2 Write protection page 46
<b>SYSCFG_SRAM2WRP_PAGE47</b>	SRAM2 Write protection page 47
<b>SYSCFG_SRAM2WRP_PAGE48</b>	SRAM2 Write protection page 48
<b>SYSCFG_SRAM2WRP_PAGE49</b>	SRAM2 Write protection page 49
<b>SYSCFG_SRAM2WRP_PAGE50</b>	SRAM2 Write protection page 50
<b>SYSCFG_SRAM2WRP_PAGE51</b>	SRAM2 Write protection page 51
<b>SYSCFG_SRAM2WRP_PAGE52</b>	SRAM2 Write protection page 52
<b>SYSCFG_SRAM2WRP_PAGE53</b>	SRAM2 Write protection page 53

**SYSCFG\_SRAM2WRP\_PAGE54**

SRAM2 Write protection page 54

**SYSCFG\_SRAM2WRP\_PAGE55**

SRAM2 Write protection page 55

**SYSCFG\_SRAM2WRP\_PAGE56**

SRAM2 Write protection page 56

**SYSCFG\_SRAM2WRP\_PAGE57**

SRAM2 Write protection page 57

**SYSCFG\_SRAM2WRP\_PAGE58**

SRAM2 Write protection page 58

**SYSCFG\_SRAM2WRP\_PAGE59**

SRAM2 Write protection page 59

**SYSCFG\_SRAM2WRP\_PAGE60**

SRAM2 Write protection page 60

**SYSCFG\_SRAM2WRP\_PAGE61**

SRAM2 Write protection page 61

**SYSCFG\_SRAM2WRP\_PAGE62**

SRAM2 Write protection page 62

**SYSCFG\_SRAM2WRP\_PAGE63**

SRAM2 Write protection page 63

***VREFBUF High Impedance*****SYSCFG\_VREFBUF\_HIGH\_IMPEDANCE\_DISABLE**

VREF\_plus pin is internally connected to Voltage reference buffer output

**SYSCFG\_VREFBUF\_HIGH\_IMPEDANCE\_ENABLE**

VREF\_plus pin is high impedance

***VREFBUF Voltage Scale*****SYSCFG\_VREFBUF\_VOLTAGE\_SCALE0**

Voltage reference scale 0 (VREF\_OUT1)

**SYSCFG\_VREFBUF\_VOLTAGE\_SCALE1**

Voltage reference scale 1 (VREF\_OUT2)

## 7 HAL ADC Generic Driver

### 7.1 ADC Firmware driver registers structures

#### 7.1.1 ADC\_OversamplingTypeDef

*ADC\_OversamplingTypeDef* is defined in the `stm32l4xx_hal_adc.h`

Data Fields

- *uint32\_t Ratio*
- *uint32\_t RightBitShift*
- *uint32\_t TriggeredMode*
- *uint32\_t OversamplingStopReset*

Field Documentation

- *uint32\_t ADC\_OversamplingTypeDef::Ratio*  
Configures the oversampling ratio. This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_RATIO](#)
- *uint32\_t ADC\_OversamplingTypeDef::RightBitShift*  
Configures the division coefficient for the Oversampler. This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_SHIFT](#)
- *uint32\_t ADC\_OversamplingTypeDef::TriggeredMode*  
Selects the regular triggered oversampling mode. This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_DISCONT\\_MODE](#)
- *uint32\_t ADC\_OversamplingTypeDef::OversamplingStopReset*  
Selects the regular oversampling mode. The oversampling is either temporary stopped or reset upon an injected sequence interruption. If oversampling is enabled on both regular and injected groups, this parameter is discarded and forced to setting "ADC\_REGOVERSAMPLING\_RESUMED\_MODE" (the oversampling buffer is zeroed during injection sequence). This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_SCOPE\\_REG](#)

#### 7.1.2 ADC\_InitTypeDef

*ADC\_InitTypeDef* is defined in the `stm32l4xx_hal_adc.h`

Data Fields

- *uint32\_t ClockPrescaler*
- *uint32\_t Resolution*
- *uint32\_t DataAlign*
- *uint32\_t ScanConvMode*
- *uint32\_t EOCSelection*
- *FunctionalState LowPowerAutoWait*
- *FunctionalState ContinuousConvMode*
- *uint32\_t NbrOfConversion*
- *FunctionalState DiscontinuousConvMode*
- *uint32\_t NbrOfDiscConversion*
- *uint32\_t ExternalTrigConv*
- *uint32\_t ExternalTrigConvEdge*
- *FunctionalState DMAContinuousRequests*
- *uint32\_t Overrun*
- *FunctionalState OversamplingMode*
- *ADC\_OversamplingTypeDef Oversampling*
- *uint32\_t DFSDMConfig*

Field Documentation

- ***uint32\_t ADC\_InitTypeDef::ClockPrescaler***  
 Select ADC clock source (synchronous clock derived from APB clock or asynchronous clock derived from system clock or PLL (Refer to reference manual for list of clocks available)) and clock prescaler. This parameter can be a value of ***ADC\_HAL\_EC\_COMMON\_CLOCK\_SOURCE***. Note: The ADC clock configuration is common to all ADC instances. Note: In case of usage of channels on injected group, ADC frequency should be lower than AHB clock frequency /4 for resolution 12 or 10 bits, AHB clock frequency /3 for resolution 8 bits, AHB clock frequency /2 for resolution 6 bits. Note: In case of synchronous clock mode based on HCLK/1, the configuration must be enabled only if the system clock has a 50% duty clock cycle (APB prescaler configured inside RCC must be bypassed and PCLK clock must have 50% duty cycle). Refer to reference manual for details. Note: In case of usage of asynchronous clock, the selected clock must be preliminarily enabled at RCC top level. Note: This parameter can be modified only if all ADC instances are disabled.
- ***uint32\_t ADC\_InitTypeDef::Resolution***  
 Configure the ADC resolution. This parameter can be a value of ***ADC\_HAL\_EC\_RESOLUTION***
- ***uint32\_t ADC\_InitTypeDef::DataAlign***  
 Specify ADC data alignment in conversion data register (right or left). Refer to reference manual for alignments formats versus resolutions. This parameter can be a value of ***ADC\_HAL\_EC\_DATA\_ALIGN***
- ***uint32\_t ADC\_InitTypeDef::ScanConvMode***  
 Configure the sequencer of ADC groups regular and injected. This parameter can be associated to parameter 'DiscontinuousConvMode' to have main sequence subdivided in successive parts. If disabled: Conversion is performed in single mode (one channel converted, the one defined in rank 1). Parameters 'NbrOfConversion' and 'InjectedNbrOfConversion' are discarded (equivalent to set to 1). If enabled: Conversions are performed in sequence mode (multiple ranks defined by 'NbrOfConversion' or 'InjectedNbrOfConversion' and rank of each channel in sequencer). Scan direction is upward: from rank 1 to rank 'n'. This parameter can be a value of ***ADC\_Scan\_mode***
- ***uint32\_t ADC\_InitTypeDef::EOCSelection***  
 Specify which EOC (End Of Conversion) flag is used for conversion by polling and interruption: end of unitary conversion or end of sequence conversions. This parameter can be a value of ***ADC\_EOCSelection***.
- ***FunctionalState ADC\_InitTypeDef::LowPowerAutoWait***  
 Select the dynamic low power Auto Delay: new conversion start only when the previous conversion (for ADC group regular) or previous sequence (for ADC group injected) has been retrieved by user software, using function ***HAL\_ADC\_GetValue()*** or ***HAL\_ADCEx\_InjectedGetValue()***. This feature automatically adapts the frequency of ADC conversions triggers to the speed of the system that reads the data. Moreover, this avoids risk of overrun for low frequency applications. This parameter can be set to ENABLE or DISABLE. Note: It is not recommended to use with interruption or DMA (***HAL\_ADC\_Start\_IT()***, ***HAL\_ADC\_Start\_DMA()***) since these modes have to clear immediately the EOC flag (by CPU to free the IRQ pending event or by DMA). Auto wait will work but for a very short time, discarding its intended benefit (except specific case of high load of CPU or DMA transfers which can justify usage of auto wait). Do use with polling: 1. Start conversion with ***HAL\_ADC\_Start()***, 2. Later on, when ADC conversion data is needed: use ***HAL\_ADC\_PollForConversion()*** to ensure that conversion is completed and ***HAL\_ADC\_GetValue()*** to retrieve conversion result and trig another conversion start. (in case of usage of ADC group injected, use the equivalent functions ***HAL\_ADCExInjected\_Start()***, ***HAL\_ADCEx\_InjectedGetValue()***, ...).
- ***FunctionalState ADC\_InitTypeDef::ContinuousConvMode***  
 Specify whether the conversion is performed in single mode (one conversion) or continuous mode for ADC group regular, after the first ADC conversion start trigger occurred (software start or external trigger). This parameter can be set to ENABLE or DISABLE.
- ***uint32\_t ADC\_InitTypeDef::NbrOfConversion***  
 Specify the number of ranks that will be converted within the regular group sequencer. To use the regular group sequencer and convert several ranks, parameter 'ScanConvMode' must be enabled. This parameter must be a number between ***Min\_Data = 1*** and ***Max\_Data = 16***. Note: This parameter must be modified when no conversion is on going on regular group (ADC disabled, or ADC enabled without continuous mode or external trigger that could launch a conversion).
- ***FunctionalState ADC\_InitTypeDef::DiscontinuousConvMode***  
 Specify whether the conversions sequence of ADC group regular is performed in Complete-sequence/ Discontinuous-sequence (main sequence subdivided in successive parts). Discontinuous mode is used only if sequencer is enabled (parameter 'ScanConvMode'). If sequencer is disabled, this parameter is discarded. Discontinuous mode can be enabled only if continuous mode is disabled. If continuous mode is enabled, this parameter setting is discarded. This parameter can be set to ENABLE or DISABLE.

- ***uint32\_t ADC\_InitTypeDef::NbrOfDiscConversion***  
 Specifies the number of discontinuous conversions in which the main sequence of ADC group regular (parameter *NbrOfConversion*) will be subdivided. If parameter 'DiscontinuousConvMode' is disabled, this parameter is discarded. This parameter must be a number between *Min\_Data* = 1 and *Max\_Data* = 8.
- ***uint32\_t ADC\_InitTypeDef::ExternalTrigConv***  
 Select the external event source used to trigger ADC group regular conversion start. If set to *ADC\_SOFTWARE\_START*, external triggers are disabled and software trigger is used instead. This parameter can be a value of [ADC\\_regular\\_external\\_trigger\\_source](#). Caution: external trigger source is common to all ADC instances.
- ***uint32\_t ADC\_InitTypeDef::ExternalTrigConvEdge***  
 Select the external event edge used to trigger ADC group regular conversion start. If trigger source is set to *ADC\_SOFTWARE\_START*, this parameter is discarded. This parameter can be a value of [ADC\\_regular\\_external\\_trigger\\_edge](#)
- ***FunctionalState ADC\_InitTypeDef::DMAContinuousRequests***  
 Specify whether the DMA requests are performed in one shot mode (DMA transfer stops when number of conversions is reached) or in continuous mode (DMA transfer unlimited, whatever number of conversions). This parameter can be set to *ENABLE* or *DISABLE*. Note: In continuous mode, DMA must be configured in circular mode. Otherwise an overrun will be triggered when DMA buffer maximum pointer is reached.
- ***uint32\_t ADC\_InitTypeDef::Overrun***  
 Select the behavior in case of overrun: data overwritten or preserved (default). This parameter applies to ADC group regular only. This parameter can be a value of [ADC\\_HAL\\_EC\\_REG\\_OVR\\_DATA\\_BEHAVIOR](#). Note: In case of overrun set to data preserved and usage with programming model with interruption (*HAL\_Start\_IT()*): ADC IRQ handler has to clear end of conversion flags, this induces the release of the preserved data. If needed, this data can be saved in function *HAL\_ADC\_ConvCpltCallback()*, placed in user program code (called before end of conversion flags clear). Note: Error reporting with respect to the conversion mode:
  - Usage with ADC conversion by polling for event or interruption: Error is reported only if overrun is set to data preserved. If overrun is set to data overwritten, user can willingly not read all the converted data, this is not considered as an erroneous case.
  - Usage with ADC conversion by DMA: Error is reported whatever overrun setting (DMA is expected to process all data from data register).
- ***FunctionalState ADC\_InitTypeDef::OversamplingMode***  
 Specify whether the oversampling feature is enabled or disabled. This parameter can be set to *ENABLE* or *DISABLE*. Note: This parameter can be modified only if there is no conversion is ongoing on ADC groups regular and injected
- ***ADC\_OversamplingTypeDef ADC\_InitTypeDef::Oversampling***  
 Specify the Oversampling parameters. Caution: this setting overwrites the previous oversampling configuration if oversampling is already enabled.
- ***uint32\_t ADC\_InitTypeDef::DFSDMConfig***  
 Specify whether ADC conversion data is sent directly to DFSDM. This parameter can be a value of [ADC\\_HAL\\_EC\\_REG\\_DFSDM\\_TRANSFER](#). Note: This parameter can be modified only if there is no conversion is ongoing (both *ADSTART* and *JADSTART* cleared).

### 7.1.3 ADC\_ChannelConfTypeDef

*ADC\_ChannelConfTypeDef* is defined in the *stm32l4xx\_hal\_adc.h*

#### Data Fields

- ***uint32\_t Channel***
- ***uint32\_t Rank***
- ***uint32\_t SamplingTime***
- ***uint32\_t SingleDiff***
- ***uint32\_t OffsetNumber***
- ***uint32\_t Offset***

#### Field Documentation



- `uint32_t ADC_ChannelConfTypeDef::Channel`**  
 Specify the channel to configure into ADC regular group. This parameter can be a value of [ADC\\_HAL\\_EC\\_CHANNEL](#) Note: Depending on devices and ADC instances, some channels may not be available on device package pins. Refer to device datasheet for channels availability.
- `uint32_t ADC_ChannelConfTypeDef::Rank`**  
 Specify the rank in the regular group sequencer. This parameter can be a value of [ADC\\_HAL\\_EC\\_REG\\_SEQ\\_RANKS](#) Note: to disable a channel or change order of conversion sequencer, rank containing a previous channel setting can be overwritten by the new channel setting (or parameter number of conversions adjusted)
- `uint32_t ADC_ChannelConfTypeDef::SamplingTime`**  
 Sampling time value to be set for the selected channel. Unit: ADC clock cycles Conversion time is the addition of sampling time and processing time (12.5 ADC clock cycles at ADC resolution 12 bits, 10.5 cycles at 10 bits, 8.5 cycles at 8 bits, 6.5 cycles at 6 bits). This parameter can be a value of [ADC\\_HAL\\_EC\\_CHANNEL\\_SAMPLINGTIME](#) Caution: This parameter applies to a channel that can be used into regular and/or injected group. It overwrites the last setting. Note: In case of usage of internal measurement channels (VrefInt/Vbat/TempSensor), sampling time constraints must be respected (sampling time can be adjusted in function of ADC clock frequency and sampling time setting) Refer to device datasheet for timings values.
- `uint32_t ADC_ChannelConfTypeDef::SingleDiff`**  
 Select single-ended or differential input. In differential mode: Differential measurement is carried out between the selected channel 'i' (positive input) and channel 'i+1' (negative input). Only channel 'i' has to be configured, channel 'i+1' is configured automatically. This parameter must be a value of [ADC\\_HAL\\_EC\\_CHANNEL\\_SINGLE\\_DIFF\\_ENDING](#) Caution: This parameter applies to a channel that can be used in a regular and/or injected group. It overwrites the last setting. Note: Refer to Reference Manual to ensure the selected channel is available in differential mode. Note: When configuring a channel 'i' in differential mode, the channel 'i+1' is not usable separately. Note: This parameter must be modified when ADC is disabled (before ADC start conversion or after ADC stop conversion). If ADC is enabled, this parameter setting is bypassed without error reporting (as it can be the expected behavior in case of another parameter update on the fly)
- `uint32_t ADC_ChannelConfTypeDef::OffsetNumber`**  
 Select the offset number This parameter can be a value of [ADC\\_HAL\\_EC\\_OFFSET\\_NB](#) Caution: Only one offset is allowed per channel. This parameter overwrites the last setting.
- `uint32_t ADC_ChannelConfTypeDef::Offset`**  
 Define the offset to be subtracted from the raw converted data. Offset value must be a positive number. Depending of ADC resolution selected (12, 10, 8 or 6 bits), this parameter must be a number between `Min_Data = 0x000` and `Max_Data = 0xFFF, 0x3FF, 0xFF or 0x3F` respectively. Note: This parameter must be modified when no conversion is on going on both regular and injected groups (ADC disabled, or ADC enabled without continuous mode or external trigger that could launch a conversion).

#### 7.1.4 ADC\_AnalogWDGConfTypeDef

`ADC_AnalogWDGConfTypeDef` is defined in the `stm32l4xx_hal_adc.h`

##### Data Fields

- `uint32_t WatchdogNumber`**
- `uint32_t WatchdogMode`**
- `uint32_t Channel`**
- `FunctionalState ITMode`**
- `uint32_t HighThreshold`**
- `uint32_t LowThreshold`**

##### Field Documentation

- `uint32_t ADC_AnalogWDGConfTypeDef::WatchdogNumber`**  
 Select which ADC analog watchdog is monitoring the selected channel. For Analog Watchdog 1: Only 1 channel can be monitored (or overall group of channels by setting parameter 'WatchdogMode') For Analog Watchdog 2 and 3: Several channels can be monitored (by successive calls of `HAL_ADC_AnalogWDGConfig()` for each channel) This parameter can be a value of [ADC\\_HAL\\_EC\\_AWD\\_NUMBER](#).



- `uint32_t ADC_AnalogWDGConfTypeDef::WatchdogMode`**  
 Configure the ADC analog watchdog mode: single/all/none channels. For Analog Watchdog 1: Configure the ADC analog watchdog mode: single channel or all channels, ADC groups regular and-or injected. For Analog Watchdog 2 and 3: Several channels can be monitored by applying successively the AWD init structure. Channels on ADC group regular and injected are not differentiated: Set value 'ADC\_ANALOGWATCHDOG\_SINGLE\_xxx' to monitor 1 channel, value 'ADC\_ANALOGWATCHDOG\_ALL\_xxx' to monitor all channels, 'ADC\_ANALOGWATCHDOG\_NONE' to monitor no channel. This parameter can be a value of [ADC\\_analog\\_watchdog\\_mode](#).
- `uint32_t ADC_AnalogWDGConfTypeDef::Channel`**  
 Select which ADC channel to monitor by analog watchdog. For Analog Watchdog 1: this parameter has an effect only if parameter 'WatchdogMode' is configured on single channel (only 1 channel can be monitored). For Analog Watchdog 2 and 3: Several channels can be monitored. To use this feature, call successively the function **HAL\_ADC\_AnalogWDGConfig()** for each channel to be added (or removed with value 'ADC\_ANALOGWATCHDOG\_NONE'). This parameter can be a value of [ADC\\_HAL\\_EC\\_CHANNEL](#).
- `FunctionalState ADC_AnalogWDGConfTypeDef::ITMode`**  
 Specify whether the analog watchdog is configured in interrupt or polling mode. This parameter can be set to ENABLE or DISABLE
- `uint32_t ADC_AnalogWDGConfTypeDef::HighThreshold`**  
 Configure the ADC analog watchdog High threshold value. Depending of ADC resolution selected (12, 10, 8 or 6 bits), this parameter must be a number between `Min_Data = 0x000` and `Max_Data = 0xFFF, 0x3FF, 0xFF or 0x3F` respectively. Note: Analog watchdog 2 and 3 are limited to a resolution of 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored. Note: If ADC oversampling is enabled, ADC analog watchdog thresholds are impacted: the comparison of analog watchdog thresholds is done on oversampling final computation (after ratio and shift application): ADC data register bitfield [15:4] (12 most significant bits).
- `uint32_t ADC_AnalogWDGConfTypeDef::LowThreshold`**  
 Configures the ADC analog watchdog Low threshold value. Depending of ADC resolution selected (12, 10, 8 or 6 bits), this parameter must be a number between `Min_Data = 0x000` and `Max_Data = 0xFFF, 0x3FF, 0xFF or 0x3F` respectively. Note: Analog watchdog 2 and 3 are limited to a resolution of 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored. Note: If ADC oversampling is enabled, ADC analog watchdog thresholds are impacted: the comparison of analog watchdog thresholds is done on oversampling final computation (after ratio and shift application): ADC data register bitfield [15:4] (12 most significant bits).

### 7.1.5 ADC\_InjectionConfigTypeDef

**ADC\_InjectionConfigTypeDef** is defined in the `stm32l4xx_hal_adc.h`

#### Data Fields

- `uint32_t ContextQueue`**
- `uint32_t ChannelCount`**

#### Field Documentation

- `uint32_t ADC_InjectionConfigTypeDef::ContextQueue`**  
 Injected channel configuration context: build-up over each **HAL\_ADCEx\_InjectedConfigChannel()** call to finally initialize JSQR register at **HAL\_ADCEx\_InjectedConfigChannel()** last call
- `uint32_t ADC_InjectionConfigTypeDef::ChannelCount`**  
 Number of channels in the injected sequence

### 7.1.6 ADC\_HandleTypeDef

**ADC\_HandleTypeDef** is defined in the `stm32l4xx_hal_adc.h`

#### Data Fields

- `ADC_TypeDef * Instance`**
- `ADC_InitTypeDef Init`**
- `DMA_HandleTypeDef * DMA_Handle`**
- `HAL_LockTypeDef Lock`**
- `__IO uint32_t State`**
- `__IO uint32_t ErrorCode`**

- ***ADC\_InjectionConfigTypeDef InjectionConfig***  
Field Documentation
- ***ADC\_TypeDef\* ADC\_HandleTypeDef::Instance***  
Register base address
- ***ADC\_InitTypeDef ADC\_HandleTypeDef::Init***  
ADC initialization parameters and regular conversions setting
- ***DMA\_HandleTypeDef\* ADC\_HandleTypeDef::DMA\_Handle***  
Pointer DMA Handler
- ***HAL\_LockTypeDef ADC\_HandleTypeDef::Lock***  
ADC locking object
- ***\_\_IO uint32\_t ADC\_HandleTypeDef::State***  
ADC communication state (bitmap of ADC states)
- ***\_\_IO uint32\_t ADC\_HandleTypeDef::ErrorCode***  
ADC Error code
- ***ADC\_InjectionConfigTypeDef ADC\_HandleTypeDef::InjectionConfig***  
ADC injected channel configuration build-up structure

## 7.2 ADC Firmware driver API description

The following section lists the various functions of the ADC library.

### 7.2.1 ADC peripheral features

- 12-bit, 10-bit, 8-bit or 6-bit configurable resolution.
- Interrupt generation at the end of regular conversion and in case of analog watchdog or overrun events.
- Single and continuous conversion modes.
- Scan mode for conversion of several channels sequentially.
- Data alignment with in-built data coherency.
- Programmable sampling time (channel wise)
- External trigger (timer or EXTI) with configurable polarity
- DMA request generation for transfer of conversions data of regular group.
- Configurable delay between conversions in Dual interleaved mode.
- ADC channels selectable single/differential input.
- ADC offset shared on 4 offset instances.
- ADC calibration
- ADC conversion of regular group.
- ADC supply requirements: 1.62 V to 3.6 V.
- ADC input range: from Vref- (connected to Vssa) to Vref+ (connected to Vdda or to an external voltage reference).

### 7.2.2 How to use this driver

### Configuration of top level parameters related to ADC

1. Enable the ADC interface
  - As prerequisite, ADC clock must be configured at RCC top level.
  - Two clock settings are mandatory:
    - ADC clock (core clock, also possibly conversion clock).
    - ADC clock (conversions clock). Two possible clock sources: synchronous clock derived from APB clock or asynchronous clock derived from system clock, PLLSAI1 or the PLLSAI2 running up to 80MHz.
    - Example: Into HAL\_ADC\_MspInit() (recommended code location) or with other device clock parameters configuration:
    - \_\_HAL\_RCC\_ADC\_CLK\_ENABLE(); (mandatory) RCC\_ADCCLKSOURCE\_PLL enable: (optional: if asynchronous clock selected)
    - RCC\_PeriphClkInitTypeDef RCC\_PeriphClkInit;
    - PeriphClkInit.PeriphClockSelection = RCC\_PERIPHCLK\_ADC;
    - PeriphClkInit.AdcClockSelection = RCC\_ADCCLKSOURCE\_PLL;
    - HAL\_RCCEx\_PeriphCLKConfig(&PeriphClkInit);
  - ADC clock source and clock prescaler are configured at ADC level with parameter "ClockPrescaler" using function HAL\_ADC\_Init().
2. ADC pins configuration
  - Enable the clock for the ADC GPIOs using macro \_\_HAL\_RCC\_GPIOx\_CLK\_ENABLE()
  - Configure these ADC pins in analog mode using function HAL\_GPIO\_Init()
3. Optionally, in case of usage of ADC with interruptions:
  - Configure the NVIC for ADC using function HAL\_NVIC\_EnableIRQ(ADCx\_IRQn)
  - Insert the ADC interruption handler function HAL\_ADC\_IRQHandler() into the function of corresponding ADC interruption vector ADCx\_IRQHandler().
4. Optionally, in case of usage of DMA:
  - Configure the DMA (DMA channel, mode normal or circular, ...) using function HAL\_DMA\_Init().
  - Configure the NVIC for DMA using function HAL\_NVIC\_EnableIRQ(DMAx\_Channelx\_IRQn)
  - Insert the ADC interruption handler function HAL\_ADC\_IRQHandler() into the function of corresponding DMA interruption vector DMAx\_Channelx\_IRQHandler().

### Configuration of ADC, group regular, channels parameters

1. Configure the ADC parameters (resolution, data alignment, ...) and regular group parameters (conversion trigger, sequencer, ...) using function HAL\_ADC\_Init().
2. Configure the channels for regular group parameters (channel number, channel rank into sequencer, ..., into regular group) using function HAL\_ADC\_ConfigChannel().
3. Optionally, configure the analog watchdog parameters (channels monitored, thresholds, ...) using function HAL\_ADC\_AnalogWDGConfig().

### Execution of ADC conversions

1. Optionally, perform an automatic ADC calibration to improve the conversion accuracy using function HAL\_ADCEx\_Calibration\_Start().

2. ADC driver can be used among three modes: polling, interruption, transfer by DMA.
  - ADC conversion by polling:
    - Activate the ADC peripheral and start conversions using function HAL\_ADC\_Start()
    - Wait for ADC conversion completion using function HAL\_ADC\_PollForConversion()
    - Retrieve conversion results using function HAL\_ADC\_GetValue()
    - Stop conversion and disable the ADC peripheral using function HAL\_ADC\_Stop()
  - ADC conversion by interruption:
    - Activate the ADC peripheral and start conversions using function HAL\_ADC\_Start\_IT()
    - Wait for ADC conversion completion by call of function HAL\_ADC\_ConvCpltCallback() (this function must be implemented in user program)
    - Retrieve conversion results using function HAL\_ADC\_GetValue()
    - Stop conversion and disable the ADC peripheral using function HAL\_ADC\_Stop\_IT()
  - ADC conversion with transfer by DMA:
    - Activate the ADC peripheral and start conversions using function HAL\_ADC\_Start\_DMA()
    - Wait for ADC conversion completion by call of function HAL\_ADC\_ConvCpltCallback() or HAL\_ADC\_ConvHalfCpltCallback() (these functions must be implemented in user program)
    - Conversion results are automatically transferred by DMA into destination variable address.
    - Stop conversion and disable the ADC peripheral using function HAL\_ADC\_Stop\_DMA()

*Note:* Callback functions must be implemented in user program:

- HAL\_ADC\_ErrorCallback()
- HAL\_ADC\_LevelOutOfWindowCallback() (callback of analog watchdog)
- HAL\_ADC\_ConvCpltCallback()
- HAL\_ADC\_ConvHalfCpltCallback

#### Deinitialization of ADC

1. Disable the ADC interface
  - ADC clock can be hard reset and disabled at RCC top level.
  - Hard reset of ADC peripherals using macro \_\_ADCx\_FORCE\_RESET(), \_\_ADCx\_RELEASE\_RESET().
  - ADC clock disable using the equivalent macro/functions as configuration step.
    - Example: Into HAL\_ADC\_MspDeInit() (recommended code location) or with other device clock parameters configuration:
    - RCC\_OscInitStructure.OscillatorType = RCC\_OSCILLATORTYPE\_HSI14;
    - RCC\_OscInitStructure.HSI14State = RCC\_HSI14\_OFF; (if not used for system clock)
    - HAL\_RCC\_OscConfig(&RCC\_OscInitStructure);
2. ADC pins configuration
  - Disable the clock for the ADC GPIOs using macro \_\_HAL\_RCC\_GPIOx\_CLK\_DISABLE()
3. Optionally, in case of usage of ADC with interruptions:
  - Disable the NVIC for ADC using function HAL\_NVIC\_EnableIRQ(ADCx\_IRQn)
4. Optionally, in case of usage of DMA:
  - Deinitialize the DMA using function HAL\_DMA\_Init().
  - Disable the NVIC for DMA using function HAL\_NVIC\_EnableIRQ(DMAx\_Channelx\_IRQn)

#### Callback registration

The compilation flag USE\_HAL\_ADC\_REGISTER\_CALLBACKS, when set to 1, allows the user to configure dynamically the driver callbacks. Use Functions HAL\_ADC\_RegisterCallback() to register an interrupt callback. Function HAL\_ADC\_RegisterCallback() allows to register following callbacks:

- ConvCpltCallback : ADC conversion complete callback
- ConvHalfCpltCallback : ADC conversion DMA half-transfer callback
- LevelOutOfWindowCallback : ADC analog watchdog 1 callback

- `ErrorCallback` : ADC error callback
- `InjectedConvCpltCallback` : ADC group injected conversion complete callback
- `InjectedQueueOverflowCallback` : ADC group injected context queue overflow callback
- `LevelOutOfWindow2Callback` : ADC analog watchdog 2 callback
- `LevelOutOfWindow3Callback` : ADC analog watchdog 3 callback
- `EndOfSamplingCallback` : ADC end of sampling callback
- `MspInitCallback` : ADC Msp Init callback
- `MspDeInitCallback` : ADC Msp DeInit callback This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_ADC_UnRegisterCallback` to reset a callback to the default weak function.

`HAL_ADC_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `ConvCpltCallback` : ADC conversion complete callback
- `ConvHalfCpltCallback` : ADC conversion DMA half-transfer callback
- `LevelOutOfWindowCallback` : ADC analog watchdog 1 callback
- `ErrorCallback` : ADC error callback
- `InjectedConvCpltCallback` : ADC group injected conversion complete callback
- `InjectedQueueOverflowCallback` : ADC group injected context queue overflow callback
- `LevelOutOfWindow2Callback` : ADC analog watchdog 2 callback
- `LevelOutOfWindow3Callback` : ADC analog watchdog 3 callback
- `EndOfSamplingCallback` : ADC end of sampling callback
- `MspInitCallback` : ADC Msp Init callback
- `MspDeInitCallback` : ADC Msp DeInit callback

By default, after the `HAL_ADC_Init()` and when the state is `HAL_ADC_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_ADC_ConvCpltCallback()`, `HAL_ADC_ErrorCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functions in the `HAL_ADC_Init()`/`HAL_ADC_DeInit()` only when these callbacks are null (not registered beforehand).

If `MspInit` or `MspDeInit` are not null, the `HAL_ADC_Init()`/`HAL_ADC_DeInit()` keep and use the user `MspInit`/`MspDeInit` callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in `HAL_ADC_STATE_READY` state only. Exception done `MspInit`/`MspDeInit` functions that can be registered/unregistered in `HAL_ADC_STATE_READY` or `HAL_ADC_STATE_RESET` state, thus registered (user) `MspInit`/`DeInit` callbacks can be used during the `Init`/`DeInit`.

Then, the user first registers the `MspInit`/`MspDeInit` user callbacks using `HAL_ADC_RegisterCallback()` before calling `HAL_ADC_DeInit()` or `HAL_ADC_Init()` function.

When the compilation flag `USE_HAL_ADC_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 7.2.3 Peripheral Control functions

This section provides functions allowing to:

- Configure channels on regular group
- Configure the analog watchdog

This section contains the following APIs:

- [\*HAL\\_ADC\\_ConfigChannel\(\)\*](#)
- [\*HAL\\_ADC\\_AnalogWDGConfig\(\)\*](#)

### 7.2.4 Peripheral state and errors functions

This subsection provides functions to get in run-time the status of the peripheral.

- Check the ADC state
- Check the ADC error code

This section contains the following APIs:

- `HAL_ADC_GetState()`
- `HAL_ADC_GetError()`

### 7.2.5 Detailed description of functions

#### HAL\_ADC\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_ADC\_Init (ADC\_HandleTypeDef \* hadc)**

##### Function description

Initialize the ADC peripheral and regular group according to parameters specified in structure "ADC\_InitTypeDef".

##### Parameters

- **hadc:** ADC handle

##### Return values

- **HAL:** status

##### Notes

- As prerequisite, ADC clock must be configured at RCC top level (refer to description of RCC configuration for ADC in header of this file).
- Possibility to update parameters on the fly: This function initializes the ADC MSP (`HAL_ADC_MspInit()`) only when coming from ADC state reset. Following calls to this function can be used to reconfigure some parameters of `ADC_InitTypeDef` structure on the fly, without modifying MSP configuration. If ADC MSP has to be modified again, `HAL_ADC_DeInit()` must be called before `HAL_ADC_Init()`. The setting of these parameters is conditioned to ADC state. For parameters constraints, see comments of structure "ADC\_InitTypeDef".
- This function configures the ADC within 2 scopes: scope of entire ADC and scope of regular group. For parameters details, see comments of structure "ADC\_InitTypeDef".
- Parameters related to common ADC registers (ADC clock mode) are set only if all ADCs are disabled. If this is not the case, these common parameters setting are bypassed without error reporting: it can be the intended behaviour in case of update of a parameter of `ADC_InitTypeDef` on the fly, without disabling the other ADCs.

#### HAL\_ADC\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_ADC\_DeInit (ADC\_HandleTypeDef \* hadc)**

##### Function description

Deinitialize the ADC peripheral registers to their default reset values, with deinitialization of the ADC MSP.

##### Parameters

- **hadc:** ADC handle

##### Return values

- **HAL:** status

**Notes**

- For devices with several ADCs: reset of ADC common registers is done only if all ADCs sharing the same common group are disabled. (function "HAL\_ADC\_MspDeInit()") is also called under the same conditions: all ADC instances use the same core clock at RCC level, disabling the core clock reset all ADC instances). If this is not the case, reset of these common parameters reset is bypassed without error reporting: it can be the intended behavior in case of reset of a single ADC while the other ADCs sharing the same common group is still running.
- By default, HAL\_ADC\_DeInit() set ADC in mode deep power-down: this saves more power by reducing leakage currents and is particularly interesting before entering MCU low-power modes.

**HAL\_ADC\_MspInit**
**Function name**

```
void HAL_ADC_MspInit (ADC_HandleTypeDef * hadc)
```

**Function description**

Initialize the ADC MSP.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**HAL\_ADC\_MspDeInit**
**Function name**

```
void HAL_ADC_MspDeInit (ADC_HandleTypeDef * hadc)
```

**Function description**

Deinitialize the ADC MSP.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**Notes**

- All ADC instances use the same core clock at RCC level, disabling the core clock reset all ADC instances).

**HAL\_ADC\_Start**
**Function name**

```
HAL_StatusTypeDef HAL_ADC_Start (ADC_HandleTypeDef * hadc)
```

**Function description**

Enable ADC, start conversion of regular group.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **HAL:** status

**Notes**

- Interruptions enabled in this function: None.
- Case of multimode enabled (when multimode feature is available): if ADC is Slave, ADC is enabled but conversion is not started, if ADC is master, ADC is enabled and multimode conversion is started.

**HAL\_ADC\_Stop**
**Function name**

**HAL\_StatusTypeDef HAL\_ADC\_Stop (ADC\_HandleTypeDef \* hadc)**

**Function description**

Stop ADC conversion of regular group (and injected channels in case of auto\_injection mode), disable ADC peripheral.

**Parameters**

- **hadc**: ADC handle

**Return values**

- **HAL**: status.

**Notes**

- : ADC peripheral disable is forcing stop of potential conversion on injected group. If injected group is under use, it should be preliminarily stopped using HAL\_ADCEx\_InjectedStop function.

**HAL\_ADC\_PollForConversion**
**Function name**

**HAL\_StatusTypeDef HAL\_ADC\_PollForConversion (ADC\_HandleTypeDef \* hadc, uint32\_t Timeout)**

**Function description**

Wait for regular group conversion to be completed.

**Parameters**

- **hadc**: ADC handle
- **Timeout**: Timeout value in millisecond.

**Return values**

- **HAL**: status

**Notes**

- ADC conversion flags EOS (end of sequence) and EOC (end of conversion) are cleared by this function, with an exception: if low power feature "LowPowerAutoWait" is enabled, flags are not cleared to not interfere with this feature until data register is read using function HAL\_ADC\_GetValue().
- This function cannot be used in a particular setup: ADC configured in DMA mode and polling for end of each conversion (ADC init parameter "EOCSelection" set to ADC\_EOC\_SINGLE\_CONV). In this case, DMA resets the flag EOC and polling cannot be performed on each conversion. Nevertheless, polling can still be performed on the complete sequence (ADC init parameter "EOCSelection" set to ADC\_EOC\_SEQ\_CONV).

**HAL\_ADC\_PollForEvent**
**Function name**

**HAL\_StatusTypeDef HAL\_ADC\_PollForEvent (ADC\_HandleTypeDef \* hadc, uint32\_t EventType, uint32\_t Timeout)**

**Function description**

Poll for ADC event.



### Parameters

- **hadc:** ADC handle
- **EventType:** the ADC event type. This parameter can be one of the following values:
  - ADC\_EOSMP\_EVENT ADC End of Sampling event
  - ADC\_AWD1\_EVENT ADC Analog watchdog 1 event (main analog watchdog, present on all STM32 devices)
  - ADC\_AWD2\_EVENT ADC Analog watchdog 2 event (additional analog watchdog, not present on all STM32 families)
  - ADC\_AWD3\_EVENT ADC Analog watchdog 3 event (additional analog watchdog, not present on all STM32 families)
  - ADC\_OVR\_EVENT ADC Overrun event
  - ADC\_JQOVF\_EVENT ADC Injected context queue overflow event
- **Timeout:** Timeout value in millisecond.

### Return values

- **HAL:** status

### Notes

- The relevant flag is cleared if found to be set, except for ADC\_FLAG\_OVR. Indeed, the latter is reset only if hadc->Init.Overrun field is set to ADC\_OVR\_DATA\_OVERWRITTEN. Otherwise, data register may be potentially overwritten by a new converted data as soon as OVR is cleared. To reset OVR flag once the preserved data is retrieved, the user can resort to macro `__HAL_ADC_CLEAR_FLAG(hadc, ADC_FLAG_OVR)`;

### HAL\_ADC\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_ADC\_Start\_IT (ADC\_HandleTypeDef \* hadc)**

#### Function description

Enable ADC, start conversion of regular group with interruption.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **HAL:** status

#### Notes

- Interruptions enabled in this function according to initialization setting : EOC (end of conversion), EOS (end of sequence), OVR overrun. Each of these interruptions has its dedicated callback function.
- Case of multimode enabled (when multimode feature is available): HAL\_ADC\_Start\_IT() must be called for ADC Slave first, then for ADC Master. For ADC Slave, ADC is enabled only (conversion is not started). For ADC Master, ADC is enabled and multimode conversion is started.
- To guarantee a proper reset of all interruptions once all the needed conversions are obtained, HAL\_ADC\_Stop\_IT() must be called to ensure a correct stop of the IT-based conversions.
- By default, HAL\_ADC\_Start\_IT() does not enable the End Of Sampling interruption. If required (e.g. in case of oversampling with trigger mode), the user must: 1. first clear the EOSMP flag if set with macro `__HAL_ADC_CLEAR_FLAG(hadc, ADC_FLAG_EOSMP)` 2. then enable the EOSMP interrupt with macro `__HAL_ADC_ENABLE_IT(hadc, ADC_IT_EOSMP)` before calling HAL\_ADC\_Start\_IT().

### HAL\_ADC\_Stop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_ADC\_Stop\_IT (ADC\_HandleTypeDef \* hadc)**

### Function description

Stop ADC conversion of regular group (and injected group in case of auto\_injection mode), disable interruption of end-of-conversion, disable ADC peripheral.

### Parameters

- **hadc**: ADC handle

### Return values

- **HAL**: status.

### HAL\_ADC\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_ADC\_Start\_DMA (ADC\_HandleTypeDef \* hadc, uint32\_t \* pData, uint32\_t Length)**

### Function description

Enable ADC, start conversion of regular group and transfer result through DMA.

### Parameters

- **hadc**: ADC handle
- **pData**: Destination Buffer address.
- **Length**: Number of data to be transferred from ADC peripheral to memory

### Return values

- **HAL**: status.

### Notes

- Interruptions enabled in this function: overrun (if applicable), DMA half transfer, DMA transfer complete. Each of these interruptions has its dedicated callback function.
- Case of multimode enabled (when multimode feature is available): HAL\_ADC\_Start\_DMA() is designed for single-ADC mode only. For multimode, the dedicated HAL\_ADCEX\_MultiModeStart\_DMA() function must be used.

### HAL\_ADC\_Stop\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_ADC\_Stop\_DMA (ADC\_HandleTypeDef \* hadc)**

### Function description

Stop ADC conversion of regular group (and injected group in case of auto\_injection mode), disable ADC DMA transfer, disable ADC peripheral.

### Parameters

- **hadc**: ADC handle

### Return values

- **HAL**: status.

### Notes

- : ADC peripheral disable is forcing stop of potential conversion on ADC group injected. If ADC group injected is under use, it should be preliminarily stopped using HAL\_ADCEX\_InjectedStop function.
- Case of multimode enabled (when multimode feature is available): HAL\_ADC\_Stop\_DMA() function is dedicated to single-ADC mode only. For multimode, the dedicated HAL\_ADCEX\_MultiModeStop\_DMA() API must be used.

### HAL\_ADC\_GetValue

#### Function name

**uint32\_t HAL\_ADC\_GetValue (ADC\_HandleTypeDef \* hadc)**

#### Function description

Get ADC regular group conversion result.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **ADC:** group regular conversion data

#### Notes

- Reading register DR automatically clears ADC flag EOC (ADC group regular end of unitary conversion).
- This function does not clear ADC flag EOS (ADC group regular end of sequence conversion). Occurrence of flag EOS rising: If sequencer is composed of 1 rank, flag EOS is equivalent to flag EOC. If sequencer is composed of several ranks, during the scan sequence flag EOC only is raised, at the end of the scan sequence both flags EOC and EOS are raised. To clear this flag, either use function: in programming model IT: HAL\_ADC\_IRQHandler(), in programming model polling: HAL\_ADC\_PollForConversion() or \_\_HAL\_ADC\_CLEAR\_FLAG(&hadc, ADC\_FLAG\_EOS).

### HAL\_ADC\_IRQHandler

#### Function name

**void HAL\_ADC\_IRQHandler (ADC\_HandleTypeDef \* hadc)**

#### Function description

Handle ADC interrupt request.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **None:**

### HAL\_ADC\_ConvCpltCallback

#### Function name

**void HAL\_ADC\_ConvCpltCallback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Conversion complete callback in non-blocking mode.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **None:**

### HAL\_ADC\_ConvHalfCpltCallback

#### Function name

**void HAL\_ADC\_ConvHalfCpltCallback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Conversion DMA half-transfer callback in non-blocking mode.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**HAL\_ADC\_LevelOutOfWindowCallback**
**Function name**

```
void HAL_ADC_LevelOutOfWindowCallback (ADC_HandleTypeDef * hadc)
```

**Function description**

Analog watchdog 1 callback in non-blocking mode.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**HAL\_ADC\_ErrorCallback**
**Function name**

```
void HAL_ADC_ErrorCallback (ADC_HandleTypeDef * hadc)
```

**Function description**

ADC error callback in non-blocking mode (ADC conversion with interruption or transfer by DMA).

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**Notes**

- In case of error due to overrun when using ADC with DMA transfer (HAL ADC handle parameter "ErrorCode" to state "HAL\_ADC\_ERROR\_OVR"): Reinitialize the DMA using function "HAL\_ADC\_Stop\_DMA()". If needed, restart a new ADC conversion using function "HAL\_ADC\_Start\_DMA()" (this function is also clearing overrun flag)

**HAL\_ADC\_ConfigChannel**
**Function name**

```
HAL_StatusTypeDef HAL_ADC_ConfigChannel (ADC_HandleTypeDef * hadc, ADC_ChannelConfTypeDef * sConfig)
```

**Function description**

Configure a channel to be assigned to ADC group regular.

**Parameters**

- **hadc:** ADC handle
- **sConfig:** Structure of ADC channel assigned to ADC group regular.

**Return values**

- **HAL:** status

## Notes

- In case of usage of internal measurement channels: Vbat/VrefInt/TempSensor. These internal paths can be disabled using function HAL\_ADC\_DeInit().
- Possibility to update parameters on the fly: This function initializes channel into ADC group regular, following calls to this function can be used to reconfigure some parameters of structure "ADC\_ChannelConfTypeDef" on the fly, without resetting the ADC. The setting of these parameters is conditioned to ADC state: Refer to comments of structure "ADC\_ChannelConfTypeDef".

### HAL\_ADC\_AnalogWDGConfig

#### Function name

**HAL\_StatusTypeDef HAL\_ADC\_AnalogWDGConfig (ADC\_HandleTypeDef \* hadc, ADC\_AnalogWDGConfTypeDef \* AnalogWDGConfig)**

#### Function description

Configure the analog watchdog.

#### Parameters

- **hadc**: ADC handle
- **AnalogWDGConfig**: Structure of ADC analog watchdog configuration

#### Return values

- **HAL**: status

## Notes

- Possibility to update parameters on the fly: This function initializes the selected analog watchdog, successive calls to this function can be used to reconfigure some parameters of structure "ADC\_AnalogWDGConfTypeDef" on the fly, without resetting the ADC. The setting of these parameters is conditioned to ADC state. For parameters constraints, see comments of structure "ADC\_AnalogWDGConfTypeDef".
- On this STM32 series, analog watchdog thresholds cannot be modified while ADC conversion is on going.

### HAL\_ADC\_GetState

#### Function name

**uint32\_t HAL\_ADC\_GetState (ADC\_HandleTypeDef \* hadc)**

#### Function description

Return the ADC handle state.

#### Parameters

- **hadc**: ADC handle

#### Return values

- **ADC**: handle state (bitfield on 32 bits)

## Notes

- ADC state machine is managed by bitfields, ADC status must be compared with states bits. For example: " if ((HAL\_ADC\_GetState(hadc1) & HAL\_ADC\_STATE\_REG\_BUSY) != 0UL) " " if ((HAL\_ADC\_GetState(hadc1) & HAL\_ADC\_STATE\_AWD1) != 0UL) "

### HAL\_ADC\_GetError

#### Function name

**uint32\_t HAL\_ADC\_GetError (ADC\_HandleTypeDef \* hadc)**

#### Function description

Return the ADC error code.

### Parameters

- **hadc:** ADC handle

### Return values

- **ADC:** error code (bitfield on 32 bits)

### ADC\_ConversionStop

### Function name

**HAL\_StatusTypeDef ADC\_ConversionStop (ADC\_HandleTypeDef \* hadc, uint32\_t ConversionGroup)**

### Function description

Stop ADC conversion.

### Parameters

- **hadc:** ADC handle
- **ConversionGroup:** ADC group regular and/or injected. This parameter can be one of the following values:
  - ADC\_REGULAR\_GROUP ADC regular conversion type.
  - ADC\_INJECTED\_GROUP ADC injected conversion type.
  - ADC\_REGULAR\_INJECTED\_GROUP ADC regular and injected conversion type.

### Return values

- **HAL:** status.

### ADC\_Enable

### Function name

**HAL\_StatusTypeDef ADC\_Enable (ADC\_HandleTypeDef \* hadc)**

### Function description

Enable the selected ADC.

### Parameters

- **hadc:** ADC handle

### Return values

- **HAL:** status.

### Notes

- Prerequisite condition to use this function: ADC must be disabled and voltage regulator must be enabled (done into HAL\_ADC\_Init()).

### ADC\_Disable

### Function name

**HAL\_StatusTypeDef ADC\_Disable (ADC\_HandleTypeDef \* hadc)**

### Function description

Disable the selected ADC.

### Parameters

- **hadc:** ADC handle

### Return values

- **HAL:** status.

### Notes

- Prerequisite condition to use this function: ADC conversions must be stopped.

### ADC\_DMAConvCplt

**Function name**

**void ADC\_DMAConvCplt (DMA\_HandleTypeDef \* hdma)**

**Function description**

DMA transfer complete callback.

**Parameters**

- **hdma:** pointer to DMA handle.

**Return values**

- **None:**

### ADC\_DMAHalfConvCplt

**Function name**

**void ADC\_DMAHalfConvCplt (DMA\_HandleTypeDef \* hdma)**

**Function description**

DMA half transfer complete callback.

**Parameters**

- **hdma:** pointer to DMA handle.

**Return values**

- **None:**

### ADC\_DMAError

**Function name**

**void ADC\_DMAError (DMA\_HandleTypeDef \* hdma)**

**Function description**

DMA error callback.

**Parameters**

- **hdma:** pointer to DMA handle.

**Return values**

- **None:**

## 7.3 ADC Firmware driver defines

The following section lists the various define and macros of the module.

### 7.3.1 ADC

ADC

*ADC Analog Watchdog Mode*

#### ADC\_ANALOGWATCHDOG\_NONE

No analog watchdog selected

#### ADC\_ANALOGWATCHDOG\_SINGLE\_REG

Analog watchdog applied to a regular group single channel

#### ADC\_ANALOGWATCHDOG\_SINGLE\_INJEC

Analog watchdog applied to an injected group single channel

#### ADC\_ANALOGWATCHDOG\_SINGLE\_REGINJEC

Analog watchdog applied to a regular and injected groups single channel

#### ADC\_ANALOGWATCHDOG\_ALL\_REG

Analog watchdog applied to regular group all channels

#### ADC\_ANALOGWATCHDOG\_ALL\_INJEC

Analog watchdog applied to injected group all channels

#### ADC\_ANALOGWATCHDOG\_ALL\_REGINJEC

Analog watchdog applied to regular and injected groups all channels

**ADCx CFGR fields**

#### ADC\_CFGR\_FIELDS

**ADCx CFGR sub fields**

#### ADC\_CFGR\_FIELDS\_2

**ADC sequencer end of unitary conversion or sequence conversions**

#### ADC\_EOC\_SINGLE\_CONV

End of unitary conversion flag

#### ADC\_EOC\_SEQ\_CONV

End of sequence conversions flag

**ADC Error Code**

#### HAL\_ADC\_ERROR\_NONE

No error

#### HAL\_ADC\_ERROR\_INTERNAL

ADC peripheral internal error (problem of clocking, enable/disable, erroneous state, ...)

#### HAL\_ADC\_ERROR\_OVR

Overrun error

#### HAL\_ADC\_ERROR\_DMA

DMA transfer error

#### HAL\_ADC\_ERROR\_JQOVF

Injected context queue overflow error

**ADC Event type**

#### ADC\_EOSMP\_EVENT

ADC End of Sampling event

#### ADC\_AWD1\_EVENT

ADC Analog watchdog 1 event (main analog watchdog, present on all STM32 series)

#### ADC\_AWD2\_EVENT

ADC Analog watchdog 2 event (additional analog watchdog, not present on all STM32 series)

#### ADC\_AWD3\_EVENT

ADC Analog watchdog 3 event (additional analog watchdog, not present on all STM32 series)



#### ADC\_OVR\_EVENT

ADC overrun event

#### ADC\_JQOVF\_EVENT

ADC Injected Context Queue Overflow event

#### **ADC Exported Constants**

#### ADC\_AWD\_EVENT

ADC Analog watchdog 1 event: Naming for compatibility with other STM32 devices having only one analog watchdog

#### **ADC flags definition**

#### ADC\_FLAG\_RDY

ADC Ready flag

#### ADC\_FLAG\_EOSMP

ADC End of Sampling flag

#### ADC\_FLAG\_EOC

ADC End of Regular Conversion flag

#### ADC\_FLAG\_EOS

ADC End of Regular sequence of Conversions flag

#### ADC\_FLAG\_OVR

ADC overrun flag

#### ADC\_FLAG\_JEOC

ADC End of Injected Conversion flag

#### ADC\_FLAG\_JEOS

ADC End of Injected sequence of Conversions flag

#### ADC\_FLAG\_AWD1

ADC Analog watchdog 1 flag (main analog watchdog)

#### ADC\_FLAG\_AWD2

ADC Analog watchdog 2 flag (additional analog watchdog)

#### ADC\_FLAG\_AWD3

ADC Analog watchdog 3 flag (additional analog watchdog)

#### ADC\_FLAG\_JQOVF

ADC Injected Context Queue Overflow flag

#### ADC\_FLAG\_AWD

ADC Analog watchdog 1 flag: Naming for compatibility with other STM32 devices having only one analog watchdog

#### ADC\_FLAG\_ALL

ADC all flags

#### ADC\_FLAG\_POSTCONV\_ALL

ADC post-conversion all flags

#### **Analog watchdog - Analog watchdog number**

#### ADC\_ANALOGWATCHDOG\_1

ADC analog watchdog number 1

**ADC\_ANALOGWATCHDOG\_2**

ADC analog watchdog number 2

**ADC\_ANALOGWATCHDOG\_3**

ADC analog watchdog number 3

**ADC instance - Channel number****ADC\_CHANNEL\_0**

ADC external channel (channel connected to GPIO pin) ADCx\_IN0

**ADC\_CHANNEL\_1**

ADC external channel (channel connected to GPIO pin) ADCx\_IN1

**ADC\_CHANNEL\_2**

ADC external channel (channel connected to GPIO pin) ADCx\_IN2

**ADC\_CHANNEL\_3**

ADC external channel (channel connected to GPIO pin) ADCx\_IN3

**ADC\_CHANNEL\_4**

ADC external channel (channel connected to GPIO pin) ADCx\_IN4

**ADC\_CHANNEL\_5**

ADC external channel (channel connected to GPIO pin) ADCx\_IN5

**ADC\_CHANNEL\_6**

ADC external channel (channel connected to GPIO pin) ADCx\_IN6

**ADC\_CHANNEL\_7**

ADC external channel (channel connected to GPIO pin) ADCx\_IN7

**ADC\_CHANNEL\_8**

ADC external channel (channel connected to GPIO pin) ADCx\_IN8

**ADC\_CHANNEL\_9**

ADC external channel (channel connected to GPIO pin) ADCx\_IN9

**ADC\_CHANNEL\_10**

ADC external channel (channel connected to GPIO pin) ADCx\_IN10

**ADC\_CHANNEL\_11**

ADC external channel (channel connected to GPIO pin) ADCx\_IN11

**ADC\_CHANNEL\_12**

ADC external channel (channel connected to GPIO pin) ADCx\_IN12

**ADC\_CHANNEL\_13**

ADC external channel (channel connected to GPIO pin) ADCx\_IN13

**ADC\_CHANNEL\_14**

ADC external channel (channel connected to GPIO pin) ADCx\_IN14

**ADC\_CHANNEL\_15**

ADC external channel (channel connected to GPIO pin) ADCx\_IN15

**ADC\_CHANNEL\_16**

ADC external channel (channel connected to GPIO pin) ADCx\_IN16

#### ADC\_CHANNEL\_17

ADC external channel (channel connected to GPIO pin) ADCx\_IN17

#### ADC\_CHANNEL\_18

ADC external channel (channel connected to GPIO pin) ADCx\_IN18

#### ADC\_CHANNEL\_VREFINT

ADC internal channel connected to VrefInt: Internal voltage reference.

#### ADC\_CHANNEL\_TEMPSENSOR

ADC internal channel connected to Temperature sensor.

#### ADC\_CHANNEL\_VBAT

ADC internal channel connected to Vbat/3: Vbat voltage through a divider ladder of factor 1/3 to have Vbat always below Vdda.

#### ADC\_CHANNEL\_DAC1CH1

ADC internal channel connected to DAC1 channel 1, channel specific to ADC1. This channel is shared with ADC internal channel connected to temperature sensor, selection is done using function

#### ADC\_CHANNEL\_DAC1CH2

ADC internal channel connected to DAC1 channel 2, channel specific to ADC1. This channel is shared with ADC internal channel connected to Vbat, selection is done using function

**Channel - Sampling time**

#### ADC\_SAMPLETIME\_2CYCLES\_5

Sampling time 2.5 ADC clock cycles

#### ADC\_SAMPLETIME\_6CYCLES\_5

Sampling time 6.5 ADC clock cycles

#### ADC\_SAMPLETIME\_12CYCLES\_5

Sampling time 12.5 ADC clock cycles

#### ADC\_SAMPLETIME\_24CYCLES\_5

Sampling time 24.5 ADC clock cycles

#### ADC\_SAMPLETIME\_47CYCLES\_5

Sampling time 47.5 ADC clock cycles

#### ADC\_SAMPLETIME\_92CYCLES\_5

Sampling time 92.5 ADC clock cycles

#### ADC\_SAMPLETIME\_247CYCLES\_5

Sampling time 247.5 ADC clock cycles

#### ADC\_SAMPLETIME\_640CYCLES\_5

Sampling time 640.5 ADC clock cycles

#### ADC\_SAMPLETIME\_3CYCLES\_5

Sampling time 3.5 ADC clock cycles. If selected, this sampling time replaces all sampling time 2.5 ADC clock cycles. These 2 sampling times cannot be used simultaneously.

**Channel - Single or differential ending**

#### ADC\_SINGLE\_ENDED

ADC channel ending set to single ended (literal also used to set calibration mode)

**ADC\_DIFFERENTIAL\_ENDED**

ADC channel ending set to differential (literal also used to set calibration mode)

**ADC common - Clock source****ADC\_CLOCK\_SYNC\_PCLK\_DIV1**

ADC synchronous clock derived from AHB clock without prescaler

**ADC\_CLOCK\_SYNC\_PCLK\_DIV2**

ADC synchronous clock derived from AHB clock with prescaler division by 2

**ADC\_CLOCK\_SYNC\_PCLK\_DIV4**

ADC synchronous clock derived from AHB clock with prescaler division by 4

**ADC\_CLOCK\_ASYNC\_DIV1**

ADC asynchronous clock without prescaler

**ADC\_CLOCK\_ASYNC\_DIV2**

ADC asynchronous clock with prescaler division by 2

**ADC\_CLOCK\_ASYNC\_DIV4**

ADC asynchronous clock with prescaler division by 4

**ADC\_CLOCK\_ASYNC\_DIV6**

ADC asynchronous clock with prescaler division by 6

**ADC\_CLOCK\_ASYNC\_DIV8**

ADC asynchronous clock with prescaler division by 8

**ADC\_CLOCK\_ASYNC\_DIV10**

ADC asynchronous clock with prescaler division by 10

**ADC\_CLOCK\_ASYNC\_DIV12**

ADC asynchronous clock with prescaler division by 12

**ADC\_CLOCK\_ASYNC\_DIV16**

ADC asynchronous clock with prescaler division by 16

**ADC\_CLOCK\_ASYNC\_DIV32**

ADC asynchronous clock with prescaler division by 32

**ADC\_CLOCK\_ASYNC\_DIV64**

ADC asynchronous clock with prescaler division by 64

**ADC\_CLOCK\_ASYNC\_DIV128**

ADC asynchronous clock with prescaler division by 128

**ADC\_CLOCK\_ASYNC\_DIV256**

ADC asynchronous clock with prescaler division by 256

**ADC conversion data alignment****ADC\_DATAALIGN\_RIGHT**

ADC conversion data alignment: right aligned (alignment on data register LSB bit 0)

**ADC\_DATAALIGN\_LEFT**

ADC conversion data alignment: left aligned (alignment on data register MSB bit 15)

**ADC instance - Groups**

#### ADC\_REGULAR\_GROUP

ADC group regular (available on all STM32 devices)

#### ADC\_INJECTED\_GROUP

ADC group injected (not available on all STM32 devices)

#### ADC\_REGULAR\_INJECTED\_GROUP

ADC both groups regular and injected

**ADC instance - Offset number**

#### ADC\_OFFSET\_NONE

ADC offset disabled: no offset correction for the selected ADC channel

#### ADC\_OFFSET\_1

ADC offset number 1: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### ADC\_OFFSET\_2

ADC offset number 2: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### ADC\_OFFSET\_3

ADC offset number 3: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### ADC\_OFFSET\_4

ADC offset number 4: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

**Oversampling - Discontinuous mode**

#### ADC\_TRIGGEREDMODE\_SINGLE\_TRIGGER

ADC oversampling discontinuous mode: continuous mode (all conversions of oversampling ratio are done from 1 trigger)

#### ADC\_TRIGGEREDMODE\_MULTI\_TRIGGER

ADC oversampling discontinuous mode: discontinuous mode (each conversion of oversampling ratio needs a trigger)

**Oversampling - Ratio**

#### ADC\_OVERSAMPLING\_RATIO\_2

ADC oversampling ratio of 2 (2 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_4

ADC oversampling ratio of 4 (4 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_8

ADC oversampling ratio of 8 (8 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_16

ADC oversampling ratio of 16 (16 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_32

ADC oversampling ratio of 32 (32 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_64

ADC oversampling ratio of 64 (64 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_128

ADC oversampling ratio of 128 (128 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

#### ADC\_OVERSAMPLING\_RATIO\_256

ADC oversampling ratio of 256 (256 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

***Oversampling - Oversampling scope for ADC group regular***

#### ADC\_REGOVERSAMPLING\_CONTINUED\_MODE

Oversampling buffer maintained during injection sequence

#### ADC\_REGOVERSAMPLING\_RESUMED\_MODE

Oversampling buffer zeroed during injection sequence

***Oversampling - Data shift***

#### ADC\_RIGHTBITSHIFT\_NONE

ADC oversampling no shift (sum of the ADC conversions data is not divided to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_1

ADC oversampling shift of 1 (sum of the ADC conversions data is divided by 2 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_2

ADC oversampling shift of 2 (sum of the ADC conversions data is divided by 4 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_3

ADC oversampling shift of 3 (sum of the ADC conversions data is divided by 8 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_4

ADC oversampling shift of 4 (sum of the ADC conversions data is divided by 16 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_5

ADC oversampling shift of 5 (sum of the ADC conversions data is divided by 32 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_6

ADC oversampling shift of 6 (sum of the ADC conversions data is divided by 64 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_7

ADC oversampling shift of 7 (sum of the ADC conversions data is divided by 128 to result as the ADC oversampling conversion data)

#### ADC\_RIGHTBITSHIFT\_8

ADC oversampling shift of 8 (sum of the ADC conversions data is divided by 256 to result as the ADC oversampling conversion data)

***ADC group regular - DFSDM transfer of ADC conversion data***

#### ADC\_DFSDM\_MODE\_DISABLE

ADC conversions are not transferred by DFSDM.

#### ADC\_DFSDM\_MODE\_ENABLE

ADC conversion data are transferred to DFSDM for post processing. The ADC conversion data format must be 16-bit signed and right aligned, refer to reference manual. DFSDM transfer cannot be used if DMA transfer is enabled.

***ADC group regular - Overrun behavior on conversion data***

#### ADC\_OVR\_DATA\_PRESERVED

ADC group regular behavior in case of overrun: data preserved

#### ADC\_OVR\_DATA\_OVERWRITTEN

ADC group regular behavior in case of overrun: data overwritten

***ADC group regular - Sequencer ranks***

#### ADC\_REGULAR\_RANK\_1

ADC group regular sequencer rank 1

#### ADC\_REGULAR\_RANK\_2

ADC group regular sequencer rank 2

#### ADC\_REGULAR\_RANK\_3

ADC group regular sequencer rank 3

#### ADC\_REGULAR\_RANK\_4

ADC group regular sequencer rank 4

#### ADC\_REGULAR\_RANK\_5

ADC group regular sequencer rank 5

#### ADC\_REGULAR\_RANK\_6

ADC group regular sequencer rank 6

#### ADC\_REGULAR\_RANK\_7

ADC group regular sequencer rank 7

#### ADC\_REGULAR\_RANK\_8

ADC group regular sequencer rank 8

#### ADC\_REGULAR\_RANK\_9

ADC group regular sequencer rank 9

#### ADC\_REGULAR\_RANK\_10

ADC group regular sequencer rank 10

#### ADC\_REGULAR\_RANK\_11

ADC group regular sequencer rank 11

#### ADC\_REGULAR\_RANK\_12

ADC group regular sequencer rank 12

#### ADC\_REGULAR\_RANK\_13

ADC group regular sequencer rank 13

#### ADC\_REGULAR\_RANK\_14

ADC group regular sequencer rank 14

#### ADC\_REGULAR\_RANK\_15

ADC group regular sequencer rank 15

#### ADC\_REGULAR\_RANK\_16

ADC group regular sequencer rank 16

**ADC instance - Resolution**

#### ADC\_RESOLUTION\_12B

ADC resolution 12 bits

#### ADC\_RESOLUTION\_10B

ADC resolution 10 bits

#### ADC\_RESOLUTION\_8B

ADC resolution 8 bits

#### ADC\_RESOLUTION\_6B

ADC resolution 6 bits

**HAL ADC macro to manage HAL ADC handle, IT and flags.**

#### \_\_HAL\_ADC\_RESET\_HANDLE\_STATE

**Description:**

- Reset ADC handle state.

**Parameters:**

- `__HANDLE__`: ADC handle

**Return value:**

- None

#### \_\_HAL\_ADC\_ENABLE\_IT

**Description:**

- Enable ADC interrupt.

**Parameters:**

- `__HANDLE__`: ADC handle
- `__INTERRUPT__`: ADC Interrupt This parameter can be one of the following values:
  - `ADC_IT_RDY` ADC Ready interrupt source
  - `ADC_IT_EOSMP` ADC End of Sampling interrupt source
  - `ADC_IT_EOC` ADC End of Regular Conversion interrupt source
  - `ADC_IT_EOS` ADC End of Regular sequence of Conversions interrupt source
  - `ADC_IT_OVR` ADC overrun interrupt source
  - `ADC_IT_JEOC` ADC End of Injected Conversion interrupt source
  - `ADC_IT_JEOS` ADC End of Injected sequence of Conversions interrupt source
  - `ADC_IT_AWD1` ADC Analog watchdog 1 interrupt source (main analog watchdog)
  - `ADC_IT_AWD2` ADC Analog watchdog 2 interrupt source (additional analog watchdog)
  - `ADC_IT_AWD3` ADC Analog watchdog 3 interrupt source (additional analog watchdog)
  - `ADC_IT_JQOVF` ADC Injected Context Queue Overflow interrupt source.

**Return value:**

- None



## **\_\_HAL\_ADC\_DISABLE\_IT**

### **Description:**

- Disable ADC interrupt.

### **Parameters:**

- **\_\_HANDLE\_\_**: ADC handle
- **\_\_INTERRUPT\_\_**: ADC Interrupt This parameter can be one of the following values:
  - ADC\_IT\_RDY ADC Ready interrupt source
  - ADC\_IT\_EOSMP ADC End of Sampling interrupt source
  - ADC\_IT\_EOC ADC End of Regular Conversion interrupt source
  - ADC\_IT\_EOS ADC End of Regular sequence of Conversions interrupt source
  - ADC\_IT\_OVR ADC overrun interrupt source
  - ADC\_IT\_JEOC ADC End of Injected Conversion interrupt source
  - ADC\_IT\_JEOS ADC End of Injected sequence of Conversions interrupt source
  - ADC\_IT\_AWD1 ADC Analog watchdog 1 interrupt source (main analog watchdog)
  - ADC\_IT\_AWD2 ADC Analog watchdog 2 interrupt source (additional analog watchdog)
  - ADC\_IT\_AWD3 ADC Analog watchdog 3 interrupt source (additional analog watchdog)
  - ADC\_IT\_JQOVF ADC Injected Context Queue Overflow interrupt source.

### **Return value:**

- None

## **\_\_HAL\_ADC\_GET\_IT\_SOURCE**

### **Description:**

- Checks if the specified ADC interrupt source is enabled or disabled.

### **Parameters:**

- **\_\_HANDLE\_\_**: ADC handle
- **\_\_INTERRUPT\_\_**: ADC interrupt source to check This parameter can be one of the following values:
  - ADC\_IT\_RDY ADC Ready interrupt source
  - ADC\_IT\_EOSMP ADC End of Sampling interrupt source
  - ADC\_IT\_EOC ADC End of Regular Conversion interrupt source
  - ADC\_IT\_EOS ADC End of Regular sequence of Conversions interrupt source
  - ADC\_IT\_OVR ADC overrun interrupt source
  - ADC\_IT\_JEOC ADC End of Injected Conversion interrupt source
  - ADC\_IT\_JEOS ADC End of Injected sequence of Conversions interrupt source
  - ADC\_IT\_AWD1 ADC Analog watchdog 1 interrupt source (main analog watchdog)
  - ADC\_IT\_AWD2 ADC Analog watchdog 2 interrupt source (additional analog watchdog)
  - ADC\_IT\_AWD3 ADC Analog watchdog 3 interrupt source (additional analog watchdog)
  - ADC\_IT\_JQOVF ADC Injected Context Queue Overflow interrupt source.

### **Return value:**

- State: of interruption (SET or RESET)

## **\_\_HAL\_ADC\_GET\_FLAG**

### **Description:**

- Check whether the specified ADC flag is set or not.

### **Parameters:**

- `__HANDLE__`: ADC handle
- `__FLAG__`: ADC flag This parameter can be one of the following values:
  - `ADC_FLAG_RDY` ADC Ready flag
  - `ADC_FLAG_EOSMP` ADC End of Sampling flag
  - `ADC_FLAG_EOC` ADC End of Regular Conversion flag
  - `ADC_FLAG_EOS` ADC End of Regular sequence of Conversions flag
  - `ADC_FLAG_OVR` ADC overrun flag
  - `ADC_FLAG_JEOC` ADC End of Injected Conversion flag
  - `ADC_FLAG_JEOS` ADC End of Injected sequence of Conversions flag
  - `ADC_FLAG_AWD1` ADC Analog watchdog 1 flag (main analog watchdog)
  - `ADC_FLAG_AWD2` ADC Analog watchdog 2 flag (additional analog watchdog)
  - `ADC_FLAG_AWD3` ADC Analog watchdog 3 flag (additional analog watchdog)
  - `ADC_FLAG_JQOVF` ADC Injected Context Queue Overflow flag.

### **Return value:**

- State: of flag (TRUE or FALSE).

## **\_\_HAL\_ADC\_CLEAR\_FLAG**

### **Description:**

- Clear the specified ADC flag.

### **Parameters:**

- `__HANDLE__`: ADC handle
- `__FLAG__`: ADC flag This parameter can be one of the following values:
  - `ADC_FLAG_RDY` ADC Ready flag
  - `ADC_FLAG_EOSMP` ADC End of Sampling flag
  - `ADC_FLAG_EOC` ADC End of Regular Conversion flag
  - `ADC_FLAG_EOS` ADC End of Regular sequence of Conversions flag
  - `ADC_FLAG_OVR` ADC overrun flag
  - `ADC_FLAG_JEOC` ADC End of Injected Conversion flag
  - `ADC_FLAG_JEOS` ADC End of Injected sequence of Conversions flag
  - `ADC_FLAG_AWD1` ADC Analog watchdog 1 flag (main analog watchdog)
  - `ADC_FLAG_AWD2` ADC Analog watchdog 2 flag (additional analog watchdog)
  - `ADC_FLAG_AWD3` ADC Analog watchdog 3 flag (additional analog watchdog)
  - `ADC_FLAG_JQOVF` ADC Injected Context Queue Overflow flag.

### **Return value:**

- None

***HAL ADC helper macro***

**\_\_HAL\_ADC\_CHANNEL\_TO\_DECIMAL\_NB**
**Description:**

- Helper macro to get ADC channel number in decimal format from literals ADC\_CHANNEL\_x.

**Parameters:**

- `__CHANNEL__`: This parameter can be one of the following values:
  - ADC\_CHANNEL\_0
  - ADC\_CHANNEL\_1 (7)
  - ADC\_CHANNEL\_2 (7)
  - ADC\_CHANNEL\_3 (7)
  - ADC\_CHANNEL\_4 (7)
  - ADC\_CHANNEL\_5 (7)
  - ADC\_CHANNEL\_6
  - ADC\_CHANNEL\_7
  - ADC\_CHANNEL\_8
  - ADC\_CHANNEL\_9
  - ADC\_CHANNEL\_10
  - ADC\_CHANNEL\_11
  - ADC\_CHANNEL\_12
  - ADC\_CHANNEL\_13
  - ADC\_CHANNEL\_14
  - ADC\_CHANNEL\_15
  - ADC\_CHANNEL\_16
  - ADC\_CHANNEL\_17
  - ADC\_CHANNEL\_18
  - ADC\_CHANNEL\_VREFINT (1)
  - ADC\_CHANNEL\_TEMPSENSOR (4)
  - ADC\_CHANNEL\_VBAT (4)
  - ADC\_CHANNEL\_DAC1CH1 (5)
  - ADC\_CHANNEL\_DAC1CH2 (5)
  - ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Return value:**

- Value: between Min\_Data=0 and Max\_Data=18

**Notes:**

- Example: `__HAL_ADC_CHANNEL_TO_DECIMAL_NB(ADC_CHANNEL_4)` will return decimal number "4". The input can be a value from functions where a channel number is returned, either defined with number or with bitfield (only one bit must be set).

**\_\_HAL\_ADC\_DECIMAL\_NB\_TO\_CHANNEL**
**Description:**

- Helper macro to get ADC channel in literal format ADC\_CHANNEL\_x from number in decimal format.

**Parameters:**

- `__DECIMAL_NB__`: Value between Min\_Data=0 and Max\_Data=18

**Return value:**

- Returned: value can be one of the following values:

- ADC\_CHANNEL\_0
- ADC\_CHANNEL\_1 (7)
- ADC\_CHANNEL\_2 (7)
- ADC\_CHANNEL\_3 (7)
- ADC\_CHANNEL\_4 (7)
- ADC\_CHANNEL\_5 (7)
- ADC\_CHANNEL\_6
- ADC\_CHANNEL\_7
- ADC\_CHANNEL\_8
- ADC\_CHANNEL\_9
- ADC\_CHANNEL\_10
- ADC\_CHANNEL\_11
- ADC\_CHANNEL\_12
- ADC\_CHANNEL\_13
- ADC\_CHANNEL\_14
- ADC\_CHANNEL\_15
- ADC\_CHANNEL\_16
- ADC\_CHANNEL\_17
- ADC\_CHANNEL\_18
- ADC\_CHANNEL\_VREFINT (1)
- ADC\_CHANNEL\_TEMPSENSOR (4)
- ADC\_CHANNEL\_VBAT (4)
- ADC\_CHANNEL\_DAC1CH1 (5)
- ADC\_CHANNEL\_DAC1CH2 (5)
- ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
- ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
- ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
- ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Notes:**

- Example: `__HAL_ADC_DECIMAL_NB_TO_CHANNEL(4)` will return a data equivalent to "ADC\_CHANNEL\_4".

**\_\_HAL\_ADC\_IS\_CHANNEL\_INTERNAL**
**Description:**

- Helper macro to determine whether the selected channel corresponds to literal definitions of driver.

**Parameters:**

- `__CHANNEL__`: This parameter can be one of the following values:
  - `ADC_CHANNEL_0`
  - `ADC_CHANNEL_1` (7)
  - `ADC_CHANNEL_2` (7)
  - `ADC_CHANNEL_3` (7)
  - `ADC_CHANNEL_4` (7)
  - `ADC_CHANNEL_5` (7)
  - `ADC_CHANNEL_6`
  - `ADC_CHANNEL_7`
  - `ADC_CHANNEL_8`
  - `ADC_CHANNEL_9`
  - `ADC_CHANNEL_10`
  - `ADC_CHANNEL_11`
  - `ADC_CHANNEL_12`
  - `ADC_CHANNEL_13`
  - `ADC_CHANNEL_14`
  - `ADC_CHANNEL_15`
  - `ADC_CHANNEL_16`
  - `ADC_CHANNEL_17`
  - `ADC_CHANNEL_18`
  - `ADC_CHANNEL_VREFINT` (1)
  - `ADC_CHANNEL_TEMPSENSOR` (4)
  - `ADC_CHANNEL_VBAT` (4)
  - `ADC_CHANNEL_DAC1CH1` (5)
  - `ADC_CHANNEL_DAC1CH2` (5)
  - `ADC_CHANNEL_DAC1CH1_ADC2` (2)(6)
  - `ADC_CHANNEL_DAC1CH2_ADC2` (2)(6)
  - `ADC_CHANNEL_DAC1CH1_ADC3` (3)(6)
  - `ADC_CHANNEL_DAC1CH2_ADC3` (3)(6)

**Return value:**

- Value: "0" if the channel corresponds to a parameter definition of a ADC external channel (channel connected to a GPIO pin). Value "1" if the channel corresponds to a parameter definition of a ADC internal channel.

**Notes:**

- The different literal definitions of ADC channels are: ADC internal channel: `ADC_CHANNEL_VREFINT`, `ADC_CHANNEL_TEMPSENSOR`, ... ADC external channel (channel connected to a GPIO pin): `ADC_CHANNEL_1`, `ADC_CHANNEL_2`, ... The channel parameter must be a value defined from literal definition of a ADC internal channel (`ADC_CHANNEL_VREFINT`, `ADC_CHANNEL_TEMPSENSOR`, ...), ADC external channel (`ADC_CHANNEL_1`, `ADC_CHANNEL_2`, ...), must not be a value from functions where a channel number is returned from ADC registers, because internal and external channels share the same channel number in ADC registers. The differentiation is made only with parameters definitions of driver.

## **\_\_HAL\_ADC\_CHANNEL\_INTERNAL\_TO\_EXTERNAL**

### **Description:**

- Helper macro to convert a channel defined from parameter definition of a ADC internal channel (ADC\_CHANNEL\_VREFINT, ADC\_CHANNEL\_TEMPSENSOR, ...), to its equivalent parameter definition of a ADC external channel (ADC\_CHANNEL\_1, ADC\_CHANNEL\_2, ...).

### **Parameters:**

- **\_\_CHANNEL\_\_**: This parameter can be one of the following values:
  - ADC\_CHANNEL\_0
  - ADC\_CHANNEL\_1 (7)
  - ADC\_CHANNEL\_2 (7)
  - ADC\_CHANNEL\_3 (7)
  - ADC\_CHANNEL\_4 (7)
  - ADC\_CHANNEL\_5 (7)
  - ADC\_CHANNEL\_6
  - ADC\_CHANNEL\_7
  - ADC\_CHANNEL\_8
  - ADC\_CHANNEL\_9
  - ADC\_CHANNEL\_10
  - ADC\_CHANNEL\_11
  - ADC\_CHANNEL\_12
  - ADC\_CHANNEL\_13
  - ADC\_CHANNEL\_14
  - ADC\_CHANNEL\_15
  - ADC\_CHANNEL\_16
  - ADC\_CHANNEL\_17
  - ADC\_CHANNEL\_18
  - ADC\_CHANNEL\_VREFINT (1)
  - ADC\_CHANNEL\_TEMPSENSOR (4)
  - ADC\_CHANNEL\_VBAT (4)
  - ADC\_CHANNEL\_DAC1CH1 (5)
  - ADC\_CHANNEL\_DAC1CH2 (5)
  - ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Return value:**

- Returned: value can be one of the following values:
  - ADC\_CHANNEL\_0
  - ADC\_CHANNEL\_1
  - ADC\_CHANNEL\_2
  - ADC\_CHANNEL\_3
  - ADC\_CHANNEL\_4
  - ADC\_CHANNEL\_5
  - ADC\_CHANNEL\_6
  - ADC\_CHANNEL\_7
  - ADC\_CHANNEL\_8
  - ADC\_CHANNEL\_9
  - ADC\_CHANNEL\_10
  - ADC\_CHANNEL\_11
  - ADC\_CHANNEL\_12
  - ADC\_CHANNEL\_13
  - ADC\_CHANNEL\_14
  - ADC\_CHANNEL\_15
  - ADC\_CHANNEL\_16
  - ADC\_CHANNEL\_17
  - ADC\_CHANNEL\_18

**Notes:**

- The channel parameter can be, additionally to a value defined from parameter definition of a ADC internal channel (ADC\_CHANNEL\_VREFINT, ADC\_CHANNEL\_TEMPSENSOR, ...), a value defined from parameter definition of ADC external channel (ADC\_CHANNEL\_1, ADC\_CHANNEL\_2, ...) or a value from functions where a channel number is returned from ADC registers.

## `__HAL_ADC_IS_CHANNEL_INTERNAL_AVAILABLE`

### Description:

- Helper macro to determine whether the internal channel selected is available on the ADC instance selected.

### Parameters:

- `__ADC_INSTANCE__`: ADC instance
- `__CHANNEL__`: This parameter can be one of the following values:
  - `ADC_CHANNEL_VREFINT` (1)
  - `ADC_CHANNEL_TEMPSENSOR` (4)
  - `ADC_CHANNEL_VBAT` (4)
  - `ADC_CHANNEL_DAC1CH1` (5)
  - `ADC_CHANNEL_DAC1CH2` (5)
  - `ADC_CHANNEL_DAC1CH1_ADC2` (2)(6)
  - `ADC_CHANNEL_DAC1CH2_ADC2` (2)(6)
  - `ADC_CHANNEL_DAC1CH1_ADC3` (3)(6)
  - `ADC_CHANNEL_DAC1CH2_ADC3` (3)(6)

### Return value:

- Value: "0" if the internal channel selected is not available on the ADC instance selected. Value "1" if the internal channel selected is available on the ADC instance selected.

### Notes:

- The channel parameter must be a value defined from parameter definition of a ADC internal channel (`ADC_CHANNEL_VREFINT`, `ADC_CHANNEL_TEMPSENSOR`, ...), must not be a value defined from parameter definition of ADC external channel (`ADC_CHANNEL_1`, `ADC_CHANNEL_2`, ...) or a value from functions where a channel number is returned from ADC registers, because internal and external channels share the same channel number in ADC registers. The differentiation is made only with parameters definitions of driver.

## `__HAL_ADC_COMMON_INSTANCE`

### Description:

- Helper macro to select the ADC common instance to which is belonging the selected ADC instance.

### Parameters:

- `__ADCx__`: ADC instance

### Return value:

- ADC: common register instance

### Notes:

- ADC common register instance can be used for: Set parameters common to several ADC instancesMultimode (for devices with several ADC instances) Refer to functions having argument "ADCxy\_COMMON" as parameter.



### **\_\_HAL\_ADC\_IS\_ENABLED\_ALL\_COMMON\_INSTANCE**

**Description:**

- Helper macro to check if all ADC instances sharing the same ADC common instance are disabled.

**Parameters:**

- **\_\_ADCXY\_COMMON\_\_**: ADC common instance (can be set directly from CMSIS definition or by using helper macro)

**Return value:**

- Value: "0" if all ADC instances sharing the same ADC common instance are disabled. Value "1" if at least one ADC instance sharing the same ADC common instance is enabled.

**Notes:**

- This check is required by functions with setting conditioned to ADC state: All ADC instances of the ADC common group must be disabled. Refer to functions having argument "ADCxy\_COMMON" as parameter. On devices with only 1 ADC common instance, parameter of this macro is useless and can be ignored (parameter kept for compatibility with devices featuring several ADC common instances).

### **\_\_HAL\_ADC\_DIGITAL\_SCALE**

**Description:**

- Helper macro to define the ADC conversion data full-scale digital value corresponding to the selected ADC resolution.

**Parameters:**

- **\_\_ADC\_RESOLUTION\_\_**: This parameter can be one of the following values:
  - ADC\_RESOLUTION\_12B
  - ADC\_RESOLUTION\_10B
  - ADC\_RESOLUTION\_8B
  - ADC\_RESOLUTION\_6B

**Return value:**

- ADC: conversion data full-scale digital value

**Notes:**

- ADC conversion data full-scale corresponds to voltage range determined by analog voltage references Vref+ and Vref- (refer to reference manual).

### **\_\_HAL\_ADC\_CONVERT\_DATA\_RESOLUTION**

**Description:**

- Helper macro to convert the ADC conversion data from a resolution to another resolution.

**Parameters:**

- **\_\_DATA\_\_**: ADC conversion data to be converted
- **\_\_ADC\_RESOLUTION\_CURRENT\_\_**: Resolution of to the data to be converted This parameter can be one of the following values:
  - ADC\_RESOLUTION\_12B
  - ADC\_RESOLUTION\_10B
  - ADC\_RESOLUTION\_8B
  - ADC\_RESOLUTION\_6B
- **\_\_ADC\_RESOLUTION\_TARGET\_\_**: Resolution of the data after conversion This parameter can be one of the following values:
  - ADC\_RESOLUTION\_12B
  - ADC\_RESOLUTION\_10B
  - ADC\_RESOLUTION\_8B
  - ADC\_RESOLUTION\_6B

**Return value:**

- ADC: conversion data to the requested resolution

### **\_\_HAL\_ADC\_CALC\_DATA\_TO\_VOLTAGE**

**Description:**

- Helper macro to calculate the voltage (unit: mVolt) corresponding to a ADC conversion data (unit: digital value).

**Parameters:**

- `__VREFANALOG_VOLTAGE__`: Analog reference voltage (unit: mV)
- `__ADC_DATA__`: ADC conversion data (resolution 12 bits) (unit: digital value).
- `__ADC_RESOLUTION__`: This parameter can be one of the following values:
  - `ADC_RESOLUTION_12B`
  - `ADC_RESOLUTION_10B`
  - `ADC_RESOLUTION_8B`
  - `ADC_RESOLUTION_6B`

**Return value:**

- ADC: conversion data equivalent voltage value (unit: mVolt)

**Notes:**

- Analog reference voltage (Vref+) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro `__LL_ADC_CALC_VREFANALOG_VOLTAGE()`.

### **\_\_HAL\_ADC\_CALC\_VREFANALOG\_VOLTAGE**

**Description:**

- Helper macro to calculate analog reference voltage (Vref+) (unit: mVolt) from ADC conversion data of internal voltage reference VrefInt.

**Parameters:**

- `__VREFINT_ADC_DATA__`: ADC conversion data (resolution 12 bits) of internal voltage reference VrefInt (unit: digital value).
- `__ADC_RESOLUTION__`: This parameter can be one of the following values:
  - `ADC_RESOLUTION_12B`
  - `ADC_RESOLUTION_10B`
  - `ADC_RESOLUTION_8B`
  - `ADC_RESOLUTION_6B`

**Return value:**

- Analog: reference voltage (unit: mV)

**Notes:**

- Computation is using VrefInt calibration value stored in system memory for each device during production. This voltage depends on user board environment: voltage level connected to pin Vref+. On devices with small package, the pin Vref+ is not present and internally bonded to pin Vdda. On this STM32 series, calibration data of internal voltage reference VrefInt corresponds to a resolution of 12 bits, this is the recommended ADC resolution to convert voltage of internal voltage reference VrefInt. Otherwise, this macro performs the processing to scale ADC conversion data to 12 bits.

## **\_\_HAL\_ADC\_CALC\_TEMPERATURE**

### **Description:**

- Helper macro to calculate the temperature (unit: degree Celsius) from ADC conversion data of internal temperature sensor.

### **Parameters:**

- `__VREFANALOG_VOLTAGE__`: Analog reference voltage (unit: mV)
- `__TEMPSENSOR_ADC_DATA__`: ADC conversion data of internal temperature sensor (unit: digital value).
- `__ADC_RESOLUTION__`: ADC resolution at which internal temperature sensor voltage has been measured. This parameter can be one of the following values:
  - `ADC_RESOLUTION_12B`
  - `ADC_RESOLUTION_10B`
  - `ADC_RESOLUTION_8B`
  - `ADC_RESOLUTION_6B`

### **Return value:**

- Temperature: (unit: degree Celsius)

### **Notes:**

- Computation is using temperature sensor calibration values stored in system memory for each device during production. Calculation formula:  $Temperature = ((TS\_ADC\_DATA - TS\_CAL1) * (TS\_CAL2\_TEMP - TS\_CAL1\_TEMP)) / (TS\_CAL2 - TS\_CAL1) + TS\_CAL1\_TEMP$  with `TS_ADC_DATA` = temperature sensor raw data measured by ADC  $Avg\_Slope = (TS\_CAL2 - TS\_CAL1) / (TS\_CAL2\_TEMP - TS\_CAL1\_TEMP)$  `TS_CAL1` = equivalent `TS_ADC_DATA` at temperature `TEMP_DEGC_CAL1` (calibrated in factory) `TS_CAL2` = equivalent `TS_ADC_DATA` at temperature `TEMP_DEGC_CAL2` (calibrated in factory) Caution: Calculation relevancy under reserve that calibration parameters are correct (address and data). To calculate temperature using temperature sensor datasheet typical values (generic values less, therefore less accurate than calibrated values), use helper macro `__LL_ADC_CALC_TEMPERATURE_TYP_PARAMS()`. As calculation input, the analog reference voltage (`Vref+`) must be defined as it impacts the ADC LSB equivalent voltage. Analog reference voltage (`Vref+`) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro `__LL_ADC_CALC_VREFANALOG_VOLTAGE()`. On this STM32 series, calibration data of temperature sensor corresponds to a resolution of 12 bits, this is the recommended ADC resolution to convert voltage of temperature sensor. Otherwise, this macro performs the processing to scale ADC conversion data to 12 bits.

## **\_\_HAL\_ADC\_CALC\_TEMPERATURE\_TYP\_PARAMS**

### **Description:**

- Helper macro to calculate the temperature (unit: degree Celsius) from ADC conversion data of internal temperature sensor.

### **Parameters:**

- **\_\_TEMPSENSOR\_TYP\_AVGSLOPE\_\_**: Device datasheet data: Temperature sensor slope typical value (unit: uV/DegCelsius). On STM32L4, refer to device datasheet parameter "Avg\_Slope".
- **\_\_TEMPSENSOR\_TYP\_CALX\_V\_\_**: Device datasheet data: Temperature sensor voltage typical value (at temperature and Vref+ defined in parameters below) (unit: mV). On STM32L4, refer to device datasheet parameter "V30" (corresponding to TS\_CAL1).
- **\_\_TEMPSENSOR\_CALX\_TEMP\_\_**: Device datasheet data: Temperature at which temperature sensor voltage (see parameter above) is corresponding (unit: mV)
- **\_\_VREFANALOG\_VOLTAGE\_\_**: Analog voltage reference (Vref+) voltage (unit: mV)
- **\_\_TEMPSENSOR\_ADC\_DATA\_\_**: ADC conversion data of internal temperature sensor (unit: digital value).
- **\_\_ADC\_RESOLUTION\_\_**: ADC resolution at which internal temperature sensor voltage has been measured. This parameter can be one of the following values:
  - ADC\_RESOLUTION\_12B
  - ADC\_RESOLUTION\_10B
  - ADC\_RESOLUTION\_8B
  - ADC\_RESOLUTION\_6B

### **Return value:**

- Temperature: (unit: degree Celsius)

### **Notes:**

- Computation is using temperature sensor typical values (refer to device datasheet). Calculation formula:  $Temperature = (TS\_TYP\_CALx\_VOLT(uV) - TS\_ADC\_DATA * Conversion\_uV) / Avg\_Slope + CALx\_TEMP$  with  $TS\_ADC\_DATA =$  temperature sensor raw data measured by ADC (unit: digital value)  $Avg\_Slope =$  temperature sensor slope (unit: uV/Degree Celsius)  $TS\_TYP\_CALx\_VOLT =$  temperature sensor digital value at temperature  $CALx\_TEMP$  (unit: mV) Caution: Calculation relevancy under reserve the temperature sensor of the current device has characteristics in line with datasheet typical values. If temperature sensor calibration values are available on on this device (presence of macro **\_\_LL\_ADC\_CALC\_TEMPERATURE()**), temperature calculation will be more accurate using helper macro **\_\_LL\_ADC\_CALC\_TEMPERATURE()**. As calculation input, the analog reference voltage (Vref+) must be defined as it impacts the ADC LSB equivalent voltage. Analog reference voltage (Vref+) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro **\_\_LL\_ADC\_CALC\_VREFANALOG\_VOLTAGE()**. ADC measurement data must correspond to a resolution of 12bits (full scale digital value 4095). If not the case, the data must be preliminarily rescaled to an equivalent resolution of 12 bits.

### ***ADC group injected trigger edge (when external trigger is selected)***

#### **ADC\_EXTERNALTRIGINJECCONV\_EDGE\_NONE**

Injected conversions hardware trigger detection disabled

#### **ADC\_EXTERNALTRIGINJECCONV\_EDGE\_RISING**

Injected conversions hardware trigger detection on the rising edge

#### **ADC\_EXTERNALTRIGINJECCONV\_EDGE\_FALLING**

Injected conversions hardware trigger detection on the falling edge

#### **ADC\_EXTERNALTRIGINJECCONV\_EDGE\_RISINGFALLING**

Injected conversions hardware trigger detection on both the rising and falling edges

### ***ADC group injected trigger source***

#### **ADC\_INJECTED\_SOFTWARE\_START**

Software triggers injected group conversion start

**ADC\_EXTERNALTRIGINJEC\_T1\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM1 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T1\_TRGO2**

ADC group injected conversion trigger from external peripheral: TIM1 TRGO2. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T1\_CC4**

ADC group injected conversion trigger from external peripheral: TIM1 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T2\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM2 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T2\_CC1**

ADC group injected conversion trigger from external peripheral: TIM2 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T3\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM3 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T3\_CC1**

ADC group injected conversion trigger from external peripheral: TIM3 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T3\_CC3**

ADC group injected conversion trigger from external peripheral: TIM3 channel 3 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T3\_CC4**

ADC group injected conversion trigger from external peripheral: TIM3 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T4\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM4 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T6\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM6 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T8\_CC4**

ADC group injected conversion trigger from external peripheral: TIM8 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T8\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM8 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T8\_TRGO2**

ADC group injected conversion trigger from external peripheral: TIM8 TRGO2. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_T15\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM15 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIGINJEC\_EXT\_IT15**

ADC group injected conversion trigger from external peripheral: external interrupt line 15. Trigger edge set to rising edge (default setting).

**ADC group injected - Sequencer ranks**

**ADC\_INJECTED\_RANK\_1**

ADC group injected sequencer rank 1

**ADC\_INJECTED\_RANK\_2**

ADC group injected sequencer rank 2

**ADC\_INJECTED\_RANK\_3**

ADC group injected sequencer rank 3

**ADC\_INJECTED\_RANK\_4**

ADC group injected sequencer rank 4

**ADC interrupts definition**

**ADC\_IT\_RDY**

ADC Ready interrupt source

**ADC\_IT\_EOSMP**

ADC End of sampling interrupt source

**ADC\_IT\_EOC**

ADC End of regular conversion interrupt source

**ADC\_IT\_EOS**

ADC End of regular sequence of conversions interrupt source

**ADC\_IT\_OVR**

ADC overrun interrupt source

**ADC\_IT\_JEOC**

ADC End of injected conversion interrupt source

**ADC\_IT\_JEOS**

ADC End of injected sequence of conversions interrupt source

**ADC\_IT\_AWD1**

ADC Analog watchdog 1 interrupt source (main analog watchdog)

**ADC\_IT\_AWD2**

ADC Analog watchdog 2 interrupt source (additional analog watchdog)

**ADC\_IT\_AWD3**

ADC Analog watchdog 3 interrupt source (additional analog watchdog)

**ADC\_IT\_JQOVF**

ADC Injected Context Queue Overflow interrupt source

**ADC\_IT\_AWD**

ADC Analog watchdog 1 interrupt source: naming for compatibility with other STM32 devices having only one analog watchdog

**ADC group regular trigger edge (when external trigger is selected)**

**ADC\_EXTERNALTRIGCONVEDGE\_NONE**

Regular conversions hardware trigger detection disabled

**ADC\_EXTERNALTRIGCONVEDGE\_RISING**

ADC group regular conversion trigger polarity set to rising edge

**ADC\_EXTERNALTRIGCONVEDGE\_FALLING**

ADC group regular conversion trigger polarity set to falling edge

**ADC\_EXTERNALTRIGCONVEDGE\_RISINGFALLING**

ADC group regular conversion trigger polarity set to both rising and falling edges

***ADC group regular trigger source***
**ADC\_SOFTWARE\_START**

ADC group regular conversion trigger internal: SW start.

**ADC\_EXTERNALTRIG\_T1\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM1 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T1\_TRGO2**

ADC group regular conversion trigger from external peripheral: TIM1 TRGO2. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T1\_CC1**

ADC group regular conversion trigger from external peripheral: TIM1 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T1\_CC2**

ADC group regular conversion trigger from external peripheral: TIM1 channel 2 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T1\_CC3**

ADC group regular conversion trigger from external peripheral: TIM1 channel 3 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T2\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM2 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T2\_CC2**

ADC group regular conversion trigger from external peripheral: TIM2 channel 2 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T3\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM3 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T3\_CC4**

ADC group regular conversion trigger from external peripheral: TIM3 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T4\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM4 TRGO. Trigger edge set to rising edge (default setting).

**ADC\_EXTERNALTRIG\_T4\_CC4**

ADC group regular conversion trigger from external peripheral: TIM4 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

#### ADC\_EXTERNALTRIG\_T6\_TRGO

ADC group regular conversion trigger from external peripheral: TIM6 TRGO. Trigger edge set to rising edge (default setting).

#### ADC\_EXTERNALTRIG\_T8\_TRGO

ADC group regular conversion trigger from external peripheral: TIM8 TRGO. Trigger edge set to rising edge (default setting).

#### ADC\_EXTERNALTRIG\_T8\_TRGO2

ADC group regular conversion trigger from external peripheral: TIM8 TRGO2. Trigger edge set to rising edge (default setting).

#### ADC\_EXTERNALTRIG\_T15\_TRGO

ADC group regular conversion trigger from external peripheral: TIM15 TRGO. Trigger edge set to rising edge (default setting).

#### ADC\_EXTERNALTRIG\_EXT\_IT11

ADC group regular conversion trigger from external peripheral: external interrupt line 11. Trigger edge set to rising edge (default setting).

**ADC sequencer scan mode**

#### ADC\_SCAN\_DISABLE

Scan mode disabled

#### ADC\_SCAN\_ENABLE

Scan mode enabled

**ADCx SMPR1 fields**

#### ADC\_SMPR1\_FIELDS

**ADC States**

#### HAL\_ADC\_STATE\_RESET

**Notes:**

- ADC state machine is managed by bitfields, state must be compared with bit by bit.  
For example: " if ((HAL\_ADC\_GetState(hadc1) & HAL\_ADC\_STATE\_REG\_BUSY) != 0UL) " " if ((HAL\_ADC\_GetState(hadc1) & HAL\_ADC\_STATE\_AWD1) != 0UL) " ADC not yet initialized or disabled

#### HAL\_ADC\_STATE\_READY

ADC peripheral ready for use

#### HAL\_ADC\_STATE\_BUSY\_INTERNAL

ADC is busy due to an internal process (initialization, calibration)

#### HAL\_ADC\_STATE\_TIMEOUT

TimeOut occurrence

#### HAL\_ADC\_STATE\_ERROR\_INTERNAL

Internal error occurrence

#### HAL\_ADC\_STATE\_ERROR\_CONFIG

Configuration error occurrence

#### HAL\_ADC\_STATE\_ERROR\_DMA

DMA error occurrence



**HAL\_ADC\_STATE\_REG\_BUSY**

A conversion on ADC group regular is ongoing or can occur (either by continuous mode, external trigger, low power auto power-on (if feature available), multimode ADC master control (if feature available))

**HAL\_ADC\_STATE\_REG\_EOC**

Conversion data available on group regular

**HAL\_ADC\_STATE\_REG\_OVR**

Overrun occurrence

**HAL\_ADC\_STATE\_REG\_EOSMP**

Not available on this STM32 series: End Of Sampling flag raised

**HAL\_ADC\_STATE\_INJ\_BUSY**

A conversion on ADC group injected is ongoing or can occur (either by auto-injection mode, external trigger, low power auto power-on (if feature available), multimode ADC master control (if feature available))

**HAL\_ADC\_STATE\_INJ\_EOC**

Conversion data available on group injected

**HAL\_ADC\_STATE\_INJ\_JQOVF**

Injected queue overflow occurrence

**HAL\_ADC\_STATE\_AWD1**

Out-of-window occurrence of ADC analog watchdog 1

**HAL\_ADC\_STATE\_AWD2**

Out-of-window occurrence of ADC analog watchdog 2

**HAL\_ADC\_STATE\_AWD3**

Out-of-window occurrence of ADC analog watchdog 3

**HAL\_ADC\_STATE\_MULTIMODE\_SLAVE**

ADC in multimode slave state, controlled by another ADC master (when feature available)

## 8 HAL ADC Extension Driver

### 8.1 ADCEx Firmware driver registers structures

#### 8.1.1 ADC\_InjOversamplingTypeDef

*ADC\_InjOversamplingTypeDef* is defined in the `stm32l4xx_hal_adc_ex.h`

Data Fields

- *uint32\_t Ratio*
- *uint32\_t RightBitShift*

Field Documentation

- *uint32\_t ADC\_InjOversamplingTypeDef::Ratio*  
Configures the oversampling ratio. This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_RATIO](#)
- *uint32\_t ADC\_InjOversamplingTypeDef::RightBitShift*  
Configures the division coefficient for the Oversampler. This parameter can be a value of [ADC\\_HAL\\_EC\\_OVS\\_SHIFT](#)

#### 8.1.2 ADC\_InjectionConfTypeDef

*ADC\_InjectionConfTypeDef* is defined in the `stm32l4xx_hal_adc_ex.h`

Data Fields

- *uint32\_t InjectedChannel*
- *uint32\_t InjectedRank*
- *uint32\_t InjectedSamplingTime*
- *uint32\_t InjectedSingleDiff*
- *uint32\_t InjectedOffsetNumber*
- *uint32\_t InjectedOffset*
- *uint32\_t InjectedNbrOfConversion*
- *FunctionalState InjectedDiscontinuousConvMode*
- *FunctionalState AutoInjectedConv*
- *FunctionalState QueueInjectedContext*
- *uint32\_t ExternalTrigInjecConv*
- *uint32\_t ExternalTrigInjecConvEdge*
- *FunctionalState InjecOversamplingMode*
- *ADC\_InjOversamplingTypeDef InjecOversampling*

Field Documentation

- *uint32\_t ADC\_InjectionConfTypeDef::InjectedChannel*  
Specifies the channel to configure into ADC group injected. This parameter can be a value of [ADC\\_HAL\\_EC\\_CHANNEL](#). Note: Depending on devices and ADC instances, some channels may not be available on device package pins. Refer to device datasheet for channels availability.
- *uint32\_t ADC\_InjectionConfTypeDef::InjectedRank*  
Specifies the rank in the ADC group injected sequencer. This parameter must be a value of [ADC\\_INJ\\_SEQ\\_RANKS](#). Note: to disable a channel or change order of conversion sequencer, rank containing a previous channel setting can be overwritten by the new channel setting (or parameter number of conversions adjusted)

- ***uint32\_t ADC\_InjectionConfTypeDef::InjectedSamplingTime***  
 Sampling time value to be set for the selected channel. Unit: ADC clock cycles. Conversion time is the addition of sampling time and processing time (12.5 ADC clock cycles at ADC resolution 12 bits, 10.5 cycles at 10 bits, 8.5 cycles at 8 bits, 6.5 cycles at 6 bits). This parameter can be a value of [ADC\\_HAL\\_EC\\_CHANNEL\\_SAMPLINGTIME](#). Caution: This parameter applies to a channel that can be used in a regular and/or injected group. It overwrites the last setting. Note: In case of usage of internal measurement channels (VrefInt/Vbat/TempSensor), sampling time constraints must be respected (sampling time can be adjusted in function of ADC clock frequency and sampling time setting) Refer to device datasheet for timings values.
- ***uint32\_t ADC\_InjectionConfTypeDef::InjectedSingleDiff***  
 Selection of single-ended or differential input. In differential mode: Differential measurement is between the selected channel 'i' (positive input) and channel 'i+1' (negative input). Only channel 'i' has to be configured, channel 'i+1' is configured automatically. This parameter must be a value of [ADC\\_HAL\\_EC\\_CHANNEL\\_SINGLE\\_DIFF\\_ENDING](#). Caution: This parameter applies to a channel that can be used in a regular and/or injected group. It overwrites the last setting. Note: Refer to Reference Manual to ensure the selected channel is available in differential mode. Note: When configuring a channel 'i' in differential mode, the channel 'i+1' is not usable separately. Note: This parameter must be modified when ADC is disabled (before ADC start conversion or after ADC stop conversion). If ADC is enabled, this parameter setting is bypassed without error reporting (as it can be the expected behavior in case of another parameter update on the fly)
- ***uint32\_t ADC\_InjectionConfTypeDef::InjectedOffsetNumber***  
 Selects the offset number. This parameter can be a value of [ADC\\_HAL\\_EC\\_OFFSET\\_NB](#). Caution: Only one offset is allowed per channel. This parameter overwrites the last setting.
- ***uint32\_t ADC\_InjectionConfTypeDef::InjectedOffset***  
 Defines the offset to be subtracted from the raw converted data. Offset value must be a positive number. Depending of ADC resolution selected (12, 10, 8 or 6 bits), this parameter must be a number between Min\_Data = 0x000 and Max\_Data = 0xFFF, 0x3FF, 0xFF or 0x3F respectively. Note: This parameter must be modified when no conversion is on going on both regular and injected groups (ADC disabled, or ADC enabled without continuous mode or external trigger that could launch a conversion).
- ***uint32\_t ADC\_InjectionConfTypeDef::InjectedNbrOfConversion***  
 Specifies the number of ranks that will be converted within the ADC group injected sequencer. To use the injected group sequencer and convert several ranks, parameter 'ScanConvMode' must be enabled. This parameter must be a number between Min\_Data = 1 and Max\_Data = 4. Caution: this setting impacts the entire injected group. Therefore, call of [HAL\\_ADCEx\\_InjectedConfigChannel\(\)](#) to configure a channel on injected group can impact the configuration of other channels previously set.
- ***FunctionalState ADC\_InjectionConfTypeDef::InjectedDiscontinuousConvMode***  
 Specifies whether the conversions sequence of ADC group injected is performed in Complete-sequence/ Discontinuous-sequence (main sequence subdivided in successive parts). Discontinuous mode is used only if sequencer is enabled (parameter 'ScanConvMode'). If sequencer is disabled, this parameter is discarded. Discontinuous mode can be enabled only if continuous mode is disabled. This parameter can be set to ENABLE or DISABLE. Note: This parameter must be modified when ADC is disabled (before ADC start conversion or after ADC stop conversion). Note: For injected group, discontinuous mode converts the sequence channel by channel (discontinuous length fixed to 1 rank). Caution: this setting impacts the entire injected group. Therefore, call of [HAL\\_ADCEx\\_InjectedConfigChannel\(\)](#) to configure a channel on injected group can impact the configuration of other channels previously set.
- ***FunctionalState ADC\_InjectionConfTypeDef::AutInjectedConv***  
 Enables or disables the selected ADC group injected automatic conversion after regular one This parameter can be set to ENABLE or DISABLE. Note: To use Automatic injected conversion, discontinuous mode must be disabled ('DiscontinuousConvMode' and 'InjectedDiscontinuousConvMode' set to DISABLE) Note: To use Automatic injected conversion, injected group external triggers must be disabled ('ExternalTrigInjecConv' set to ADC\_INJECTED\_SOFTWARE\_START) Note: In case of DMA used with regular group: if DMA configured in normal mode (single shot) JAUTO will be stopped upon DMA transfer complete. To maintain JAUTO always enabled, DMA must be configured in circular mode. Caution: this setting impacts the entire injected group. Therefore, call of [HAL\\_ADCEx\\_InjectedConfigChannel\(\)](#) to configure a channel on injected group can impact the configuration of other channels previously set.

- **FunctionalState ADC\_InjectionConfTypeDef::QueueInjectedContext**  
 Specifies whether the context queue feature is enabled. This parameter can be set to ENABLE or DISABLE. If context queue is enabled, injected sequencer&channels configurations are queued on up to 2 contexts. If a new injected context is set when queue is full, error is triggered by interruption and through function 'HAL\_ADCEX\_InjectedQueueOverflowCallback'. Caution: This feature request that the sequence is fully configured before injected conversion start. Therefore, configure channels with as many calls to **HAL\_ADCEX\_InjectedConfigChannel()** as the 'InjectedNbrOfConversion' parameter. Caution: this setting impacts the entire injected group. Therefore, call of **HAL\_ADCEX\_InjectedConfigChannel()** to configure a channel on injected group can impact the configuration of other channels previously set. Note: This parameter must be modified when ADC is disabled (before ADC start conversion or after ADC stop conversion).
- **uint32\_t ADC\_InjectionConfTypeDef::ExternalTrigInjecConv**  
 Selects the external event used to trigger the conversion start of injected group. If set to ADC\_INJECTED\_SOFTWARE\_START, external triggers are disabled and software trigger is used instead. This parameter can be a value of **ADC\_injected\_external\_trigger\_source**. Caution: this setting impacts the entire injected group. Therefore, call of **HAL\_ADCEX\_InjectedConfigChannel()** to configure a channel on injected group can impact the configuration of other channels previously set.
- **uint32\_t ADC\_InjectionConfTypeDef::ExternalTrigInjecConvEdge**  
 Selects the external trigger edge of injected group. This parameter can be a value of **ADC\_injected\_external\_trigger\_edge**. If trigger source is set to ADC\_INJECTED\_SOFTWARE\_START, this parameter is discarded. Caution: this setting impacts the entire injected group. Therefore, call of **HAL\_ADCEX\_InjectedConfigChannel()** to configure a channel on injected group can impact the configuration of other channels previously set.
- **FunctionalState ADC\_InjectionConfTypeDef::InjecOversamplingMode**  
 Specifies whether the oversampling feature is enabled or disabled. This parameter can be set to ENABLE or DISABLE. Note: This parameter can be modified only if there is no conversion is ongoing (both ADSTART and JADSTART cleared).
- **ADC\_InjOversamplingTypeDef ADC\_InjectionConfTypeDef::InjecOversampling**  
 Specifies the Oversampling parameters. Caution: this setting overwrites the previous oversampling configuration if oversampling already enabled. Note: This parameter can be modified only if there is no conversion is ongoing (both ADSTART and JADSTART cleared).

## 8.2 ADCEX Firmware driver API description

The following section lists the various functions of the ADCEX library.

### 8.2.1 IO operation functions

This section provides functions allowing to:

- Perform the ADC self-calibration for single or differential ending.
- Get calibration factors for single or differential ending.
- Set calibration factors for single or differential ending.
- Start conversion of ADC group injected.
- Stop conversion of ADC group injected.
- Poll for conversion complete on ADC group injected.
- Get result of ADC group injected channel conversion.
- Start conversion of ADC group injected and enable interruptions.
- Stop conversion of ADC group injected and disable interruptions.
- When multimode feature is available, start multimode and enable DMA transfer.
- Stop multimode and disable ADC DMA transfer.
- Get result of multimode conversion.

This section contains the following APIs:

- **HAL\_ADCEX\_Calibration\_Start()**
- **HAL\_ADCEX\_Calibration\_GetValue()**
- **HAL\_ADCEX\_Calibration\_SetValue()**
- **HAL\_ADCEX\_InjectedStart()**

- *HAL\_ADCEX\_InjectedStop()*
- *HAL\_ADCEX\_InjectedPollForConversion()*
- *HAL\_ADCEX\_InjectedStart\_IT()*
- *HAL\_ADCEX\_InjectedStop\_IT()*
- *HAL\_ADCEX\_InjectedGetValue()*
- *HAL\_ADCEX\_InjectedConvCpltCallback()*
- *HAL\_ADCEX\_InjectedQueueOverflowCallback()*
- *HAL\_ADCEX\_LevelOutOfWindow2Callback()*
- *HAL\_ADCEX\_LevelOutOfWindow3Callback()*
- *HAL\_ADCEX\_EndOfSamplingCallback()*
- *HAL\_ADCEX\_RegularStop()*
- *HAL\_ADCEX\_RegularStop\_IT()*
- *HAL\_ADCEX\_RegularStop\_DMA()*

### 8.2.2 Peripheral Control functions

This section provides functions allowing to:

- Configure channels on injected group
- Configure multimode when multimode feature is available
- Enable or Disable Injected Queue
- Disable ADC voltage regulator
- Enter ADC deep-power-down mode

This section contains the following APIs:

- *HAL\_ADCEX\_InjectedConfigChannel()*
- *HAL\_ADCEX\_EnableInjectedQueue()*
- *HAL\_ADCEX\_DisableInjectedQueue()*
- *HAL\_ADCEX\_DisableVoltageRegulator()*
- *HAL\_ADCEX\_EnterADCDeepPowerDownMode()*

### 8.2.3 Detailed description of functions

#### HAL\_ADCEX\_Calibration\_Start

##### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_Calibration\_Start (ADC\_HandleTypeDef \* hadc, uint32\_t SingleDiff)**

##### Function description

Perform an ADC automatic self-calibration Calibration prerequisite: ADC must be disabled (execute this function before HAL\_ADC\_Start() or after HAL\_ADC\_Stop() ).

##### Parameters

- **hadc**: ADC handle
- **SingleDiff**: Selection of single-ended or differential input This parameter can be one of the following values:
  - ADC\_SINGLE\_ENDED Channel in mode input single ended
  - ADC\_DIFFERENTIAL\_ENDED Channel in mode input differential ended

##### Return values

- **HAL**: status

#### HAL\_ADCEX\_Calibration\_GetValue

##### Function name

**uint32\_t HAL\_ADCEX\_Calibration\_GetValue (ADC\_HandleTypeDef \* hadc, uint32\_t SingleDiff)**

### Function description

Get the calibration factor.

### Parameters

- **hadc**: ADC handle.
- **SingleDiff**: This parameter can be only:
  - ADC\_SINGLE\_ENDED Channel in mode input single ended
  - ADC\_DIFFERENTIAL\_ENDED Channel in mode input differential ended

### Return values

- **Calibration**: value.

### HAL\_ADCEx\_Calibration\_SetValue

### Function name

**HAL\_StatusTypeDef HAL\_ADCEx\_Calibration\_SetValue (ADC\_HandleTypeDef \* hadc, uint32\_t SingleDiff, uint32\_t CalibrationFactor)**

### Function description

Set the calibration factor to overwrite automatic conversion result.

### Parameters

- **hadc**: ADC handle
- **SingleDiff**: This parameter can be only:
  - ADC\_SINGLE\_ENDED Channel in mode input single ended
  - ADC\_DIFFERENTIAL\_ENDED Channel in mode input differential ended
- **CalibrationFactor**: Calibration factor (coded on 7 bits maximum)

### Return values

- **HAL**: state

### HAL\_ADCEx\_InjectedStart

### Function name

**HAL\_StatusTypeDef HAL\_ADCEx\_InjectedStart (ADC\_HandleTypeDef \* hadc)**

### Function description

Enable ADC, start conversion of injected group.

### Parameters

- **hadc**: ADC handle.

### Return values

- **HAL**: status

### Notes

- Interruptions enabled in this function: None.
- Case of multimode enabled when multimode feature is available: HAL\_ADCEx\_InjectedStart() API must be called for ADC slave first, then for ADC master. For ADC slave, ADC is enabled only (conversion is not started). For ADC master, ADC is enabled and multimode conversion is started.

### HAL\_ADCEx\_InjectedStop

### Function name

**HAL\_StatusTypeDef HAL\_ADCEx\_InjectedStop (ADC\_HandleTypeDef \* hadc)**

### Function description

Stop conversion of injected channels.

### Parameters

- **hadc**: ADC handle.

### Return values

- **HAL**: status

### Notes

- If ADC must be disabled and if conversion is on going on regular group, function HAL\_ADC\_Stop must be used to stop both injected and regular groups, and disable the ADC.
- If injected group mode auto-injection is enabled, function HAL\_ADC\_Stop must be used.
- In case of multimode enabled (when multimode feature is available), HAL\_ADCEX\_InjectedStop() must be called for ADC master first, then for ADC slave. For ADC master, conversion is stopped and ADC is disabled. For ADC slave, ADC is disabled only (conversion stop of ADC master has already stopped conversion of ADC slave).

### HAL\_ADCEX\_InjectedPollForConversion

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_InjectedPollForConversion (ADC\_HandleTypeDef \* hadc, uint32\_t Timeout)**

#### Function description

Wait for injected group conversion to be completed.

#### Parameters

- **hadc**: ADC handle
- **Timeout**: Timeout value in millisecond.

#### Return values

- **HAL**: status

#### Notes

- Depending on hadc->Init.EOCSelection, JEOS or JEOC is checked and cleared depending on AUTDLY bit status.

### HAL\_ADCEX\_InjectedStart\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_InjectedStart\_IT (ADC\_HandleTypeDef \* hadc)**

#### Function description

Enable ADC, start conversion of injected group with interruption.

#### Parameters

- **hadc**: ADC handle.

#### Return values

- **HAL**: status.

#### Notes

- Interruptions enabled in this function according to initialization setting : JEOC (end of conversion) or JEOS (end of sequence)
- Case of multimode enabled (when multimode feature is enabled): HAL\_ADCEX\_InjectedStart\_IT() API must be called for ADC slave first, then for ADC master. For ADC slave, ADC is enabled only (conversion is not started). For ADC master, ADC is enabled and multimode conversion is started.



## HAL\_ADCEX\_InjectedStop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_InjectedStop\_IT (ADC\_HandleTypeDef \* hadc)**

### Function description

Stop conversion of injected channels, disable interruption of end-of-conversion.

### Parameters

- **hadc**: ADC handle

### Return values

- **HAL**: status

### Notes

- If ADC must be disabled and if conversion is on going on regular group, function HAL\_ADC\_Stop must be used to stop both injected and regular groups, and disable the ADC.
- If injected group mode auto-injection is enabled, function HAL\_ADC\_Stop must be used.
- Case of multimode enabled (when multimode feature is available): HAL\_ADCEX\_InjectedStop\_IT() API must be called for ADC master first, then for ADC slave. For ADC master, conversion is stopped and ADC is disabled. For ADC slave, ADC is disabled only (conversion stop of ADC master has already stopped conversion of ADC slave).
- In case of auto-injection mode, HAL\_ADC\_Stop() must be used.

## HAL\_ADCEX\_InjectedGetValue

### Function name

**uint32\_t HAL\_ADCEX\_InjectedGetValue (ADC\_HandleTypeDef \* hadc, uint32\_t InjectedRank)**

### Function description

Get ADC injected group conversion result.

### Parameters

- **hadc**: ADC handle
- **InjectedRank**: the converted ADC injected rank. This parameter can be one of the following values:
  - ADC\_INJECTED\_RANK\_1 ADC group injected rank 1
  - ADC\_INJECTED\_RANK\_2 ADC group injected rank 2
  - ADC\_INJECTED\_RANK\_3 ADC group injected rank 3
  - ADC\_INJECTED\_RANK\_4 ADC group injected rank 4

### Return values

- **ADC**: group injected conversion data

### Notes

- Reading register JDRx automatically clears ADC flag JEOC (ADC group injected end of unitary conversion).
- This function does not clear ADC flag JEOS (ADC group injected end of sequence conversion) Occurrence of flag JEOS rising: If sequencer is composed of 1 rank, flag JEOS is equivalent to flag JEOC. If sequencer is composed of several ranks, during the scan sequence flag JEOC only is raised, at the end of the scan sequence both flags JEOC and EOS are raised. Flag JEOS must not be cleared by this function because it would not be compliant with low power features (feature low power auto-wait, not available on all STM32 families). To clear this flag, either use function: in programming model IT: HAL\_ADC\_IRQHandler(), in programming model polling: HAL\_ADCEX\_InjectedPollForConversion() or \_\_HAL\_ADC\_CLEAR\_FLAG(&hadc, ADC\_FLAG\_JEOS).



### HAL\_ADCEX\_InjectedConvCpltCallback

#### Function name

**void HAL\_ADCEX\_InjectedConvCpltCallback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Injected conversion complete callback in non-blocking mode.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **None:**

### HAL\_ADCEX\_InjectedQueueOverflowCallback

#### Function name

**void HAL\_ADCEX\_InjectedQueueOverflowCallback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Injected context queue overflow callback.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **None:**

#### Notes

- This callback is called if injected context queue is enabled (parameter "QueueInjectedContext" in injected channel configuration) and if a new injected context is set when queue is full (maximum 2 contexts).

### HAL\_ADCEX\_LevelOutOfWindow2Callback

#### Function name

**void HAL\_ADCEX\_LevelOutOfWindow2Callback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Analog watchdog 2 callback in non-blocking mode.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **None:**

### HAL\_ADCEX\_LevelOutOfWindow3Callback

#### Function name

**void HAL\_ADCEX\_LevelOutOfWindow3Callback (ADC\_HandleTypeDef \* hadc)**

#### Function description

Analog watchdog 3 callback in non-blocking mode.

#### Parameters

- **hadc:** ADC handle

**Return values**

- **None:**

**HAL\_ADCEx\_EndOfSamplingCallback**

**Function name**

**void HAL\_ADCEx\_EndOfSamplingCallback (ADC\_HandleTypeDef \* hadc)**

**Function description**

End Of Sampling callback in non-blocking mode.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **None:**

**HAL\_ADCEx\_RegularStop**

**Function name**

**HAL\_StatusTypeDef HAL\_ADCEx\_RegularStop (ADC\_HandleTypeDef \* hadc)**

**Function description**

Stop ADC conversion of regular group (and injected channels in case of auto\_injection mode), disable ADC peripheral if no conversion is on going on injected group.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **HAL:** status.

**HAL\_ADCEx\_RegularStop\_IT**

**Function name**

**HAL\_StatusTypeDef HAL\_ADCEx\_RegularStop\_IT (ADC\_HandleTypeDef \* hadc)**

**Function description**

Stop ADC conversion of ADC groups regular and injected, disable interruption of end-of-conversion, disable ADC peripheral if no conversion is on going on injected group.

**Parameters**

- **hadc:** ADC handle

**Return values**

- **HAL:** status.

**HAL\_ADCEx\_RegularStop\_DMA**

**Function name**

**HAL\_StatusTypeDef HAL\_ADCEx\_RegularStop\_DMA (ADC\_HandleTypeDef \* hadc)**

**Function description**

Stop ADC conversion of regular group (and injected group in case of auto\_injection mode), disable ADC DMA transfer, disable ADC peripheral if no conversion is on going on injected group.

**Parameters**

- **hadc:** ADC handle

### Return values

- **HAL:** status.

### Notes

- HAL\_ADCEX\_RegularStop\_DMA() function is dedicated to single-ADC mode only. For multimode (when multimode feature is available), HAL\_ADCEX\_RegularMultiModeStop\_DMA() API must be used.

### HAL\_ADCEX\_InjectedConfigChannel

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_InjectedConfigChannel (ADC\_HandleTypeDef \* hadc, ADC\_InjectionConfTypeDef \* sConfigInjected)**

#### Function description

Configure a channel to be assigned to ADC group injected.

#### Parameters

- **hadc:** ADC handle
- **sConfigInjected:** Structure of ADC injected group and ADC channel for injected group.

#### Return values

- **HAL:** status

### Notes

- Possibility to update parameters on the fly: This function initializes injected group, following calls to this function can be used to reconfigure some parameters of structure "ADC\_InjectionConfTypeDef" on the fly, without resetting the ADC. The setting of these parameters is conditioned to ADC state: Refer to comments of structure "ADC\_InjectionConfTypeDef".
- In case of usage of internal measurement channels: Vbat/VrefInt/TempSensor. These internal paths can be disabled using function HAL\_ADC\_DeInit().
- Caution: For Injected Context Queue use, a context must be fully defined before start of injected conversion. All channels are configured consecutively for the same ADC instance. Therefore, the number of calls to HAL\_ADCEX\_InjectedConfigChannel() must be equal to the value of parameter InjectedNbrOfConversion for each context. Example 1: If 1 context is intended to be used (or if there is no use of the Injected Queue Context feature) and if the context contains 3 injected ranks (InjectedNbrOfConversion = 3), HAL\_ADCEX\_InjectedConfigChannel() must be called once for each channel (i.e. 3 times) before starting a conversion. This function must not be called to configure a 4th injected channel: it would start a new context into context queue. Example 2: If 2 contexts are intended to be used and each of them contains 3 injected ranks (InjectedNbrOfConversion = 3), HAL\_ADCEX\_InjectedConfigChannel() must be called once for each channel and for each context (3 channels x 2 contexts = 6 calls). Conversion can start once the 1st context is set, that is after the first three HAL\_ADCEX\_InjectedConfigChannel() calls. The 2nd context can be set on the fly.

### HAL\_ADCEX\_EnableInjectedQueue

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_EnableInjectedQueue (ADC\_HandleTypeDef \* hadc)**

#### Function description

Enable Injected Queue.

#### Parameters

- **hadc:** ADC handle

#### Return values

- **HAL:** status

## Notes

- This function resets CFGR register JQDIS bit in order to enable the Injected Queue. JQDIS can be written only when ADSTART and JDSTART are both equal to 0 to ensure that no regular nor injected conversion is ongoing.

### HAL\_ADCEX\_DisableInjectedQueue

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_DisableInjectedQueue (ADC\_HandleTypeDef \* hadc)**

#### Function description

Disable Injected Queue.

#### Parameters

- **hadc**: ADC handle

#### Return values

- **HAL**: status

## Notes

- This function sets CFGR register JQDIS bit in order to disable the Injected Queue. JQDIS can be written only when ADSTART and JDSTART are both equal to 0 to ensure that no regular nor injected conversion is ongoing.

### HAL\_ADCEX\_DisableVoltageRegulator

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_DisableVoltageRegulator (ADC\_HandleTypeDef \* hadc)**

#### Function description

Disable ADC voltage regulator.

#### Parameters

- **hadc**: ADC handle

#### Return values

- **HAL**: status

## Notes

- Disabling voltage regulator allows to save power. This operation can be carried out only when ADC is disabled.
- To enable again the voltage regulator, the user is expected to resort to HAL\_ADC\_Init() API.

### HAL\_ADCEX\_EnterADCDeepPowerDownMode

#### Function name

**HAL\_StatusTypeDef HAL\_ADCEX\_EnterADCDeepPowerDownMode (ADC\_HandleTypeDef \* hadc)**

#### Function description

Enter ADC deep-power-down mode.

#### Parameters

- **hadc**: ADC handle

#### Return values

- **HAL**: status

## Notes

- This mode is achieved in setting DEEPPWD bit and allows to save power in reducing leakage currents. It is particularly interesting before entering stop modes.
- Setting DEEPPWD automatically clears ADVREGEN bit and disables the ADC voltage regulator. This means that this API encompasses HAL\_ADCEX\_DisableVoltageRegulator(). Additionally, the internal calibration is lost.
- To exit the ADC deep-power-down mode, the user is expected to resort to HAL\_ADC\_Init() API as well as to relaunch a calibration with HAL\_ADCEX\_Calibration\_Start() API or to re-apply a previously saved calibration factor.

## 8.3 ADCEX Firmware driver defines

The following section lists the various define and macros of the module.

### 8.3.1 ADCEX

ADCEX

## 9 HAL CAN Generic Driver

### 9.1 CAN Firmware driver registers structures

#### 9.1.1 CAN\_InitTypeDef

*CAN\_InitTypeDef* is defined in the `stm32l4xx_hal_can.h`

##### Data Fields

- *uint32\_t Prescaler*
- *uint32\_t Mode*
- *uint32\_t SyncJumpWidth*
- *uint32\_t TimeSeg1*
- *uint32\_t TimeSeg2*
- *FunctionalState TimeTriggeredMode*
- *FunctionalState AutoBusOff*
- *FunctionalState AutoWakeUp*
- *FunctionalState AutoRetransmission*
- *FunctionalState ReceiveFifoLocked*
- *FunctionalState TransmitFifoPriority*

##### Field Documentation

- *uint32\_t CAN\_InitTypeDef::Prescaler*  
Specifies the length of a time quantum. This parameter must be a number between `Min_Data = 1` and `Max_Data = 1024`.
- *uint32\_t CAN\_InitTypeDef::Mode*  
Specifies the CAN operating mode. This parameter can be a value of [CAN\\_operating\\_mode](#)
- *uint32\_t CAN\_InitTypeDef::SyncJumpWidth*  
Specifies the maximum number of time quanta the CAN hardware is allowed to lengthen or shorten a bit to perform resynchronization. This parameter can be a value of [CAN\\_synchronisation\\_jump\\_width](#)
- *uint32\_t CAN\_InitTypeDef::TimeSeg1*  
Specifies the number of time quanta in Bit Segment 1. This parameter can be a value of [CAN\\_time\\_quantum\\_in\\_bit\\_segment\\_1](#)
- *uint32\_t CAN\_InitTypeDef::TimeSeg2*  
Specifies the number of time quanta in Bit Segment 2. This parameter can be a value of [CAN\\_time\\_quantum\\_in\\_bit\\_segment\\_2](#)
- *FunctionalState CAN\_InitTypeDef::TimeTriggeredMode*  
Enable or disable the time triggered communication mode. This parameter can be set to ENABLE or DISABLE.
- *FunctionalState CAN\_InitTypeDef::AutoBusOff*  
Enable or disable the automatic bus-off management. This parameter can be set to ENABLE or DISABLE.
- *FunctionalState CAN\_InitTypeDef::AutoWakeUp*  
Enable or disable the automatic wake-up mode. This parameter can be set to ENABLE or DISABLE.
- *FunctionalState CAN\_InitTypeDef::AutoRetransmission*  
Enable or disable the non-automatic retransmission mode. This parameter can be set to ENABLE or DISABLE.
- *FunctionalState CAN\_InitTypeDef::ReceiveFifoLocked*  
Enable or disable the Receive FIFO Locked mode. This parameter can be set to ENABLE or DISABLE.
- *FunctionalState CAN\_InitTypeDef::TransmitFifoPriority*  
Enable or disable the transmit FIFO priority. This parameter can be set to ENABLE or DISABLE.

#### 9.1.2 CAN\_FilterTypeDef

*CAN\_FilterTypeDef* is defined in the `stm32l4xx_hal_can.h`

**Data Fields**

- *uint32\_t FilterIdHigh*
- *uint32\_t FilterIdLow*
- *uint32\_t FilterMaskIdHigh*
- *uint32\_t FilterMaskIdLow*
- *uint32\_t FilterFIFOAssignment*
- *uint32\_t FilterBank*
- *uint32\_t FilterMode*
- *uint32\_t FilterScale*
- *uint32\_t FilterActivation*
- *uint32\_t SlaveStartFilterBank*

**Field Documentation**

- ***uint32\_t CAN\_FilterTypeDef::FilterIdHigh***  
Specifies the filter identification number (MSBs for a 32-bit configuration, first one for a 16-bit configuration). This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- ***uint32\_t CAN\_FilterTypeDef::FilterIdLow***  
Specifies the filter identification number (LSBs for a 32-bit configuration, second one for a 16-bit configuration). This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- ***uint32\_t CAN\_FilterTypeDef::FilterMaskIdHigh***  
Specifies the filter mask number or identification number, according to the mode (MSBs for a 32-bit configuration, first one for a 16-bit configuration). This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- ***uint32\_t CAN\_FilterTypeDef::FilterMaskIdLow***  
Specifies the filter mask number or identification number, according to the mode (LSBs for a 32-bit configuration, second one for a 16-bit configuration). This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- ***uint32\_t CAN\_FilterTypeDef::FilterFIFOAssignment***  
Specifies the FIFO (0 or 1U) which will be assigned to the filter. This parameter can be a value of [CAN\\_filter\\_FIFO](#)
- ***uint32\_t CAN\_FilterTypeDef::FilterBank***  
Specifies the filter bank which will be initialized. For single CAN instance(14 dedicated filter banks), this parameter must be a number between `Min_Data = 0` and `Max_Data = 13`. For dual CAN instances(28 filter banks shared), this parameter must be a number between `Min_Data = 0` and `Max_Data = 27`.
- ***uint32\_t CAN\_FilterTypeDef::FilterMode***  
Specifies the filter mode to be initialized. This parameter can be a value of [CAN\\_filter\\_mode](#)
- ***uint32\_t CAN\_FilterTypeDef::FilterScale***  
Specifies the filter scale. This parameter can be a value of [CAN\\_filter\\_scale](#)
- ***uint32\_t CAN\_FilterTypeDef::FilterActivation***  
Enable or disable the filter. This parameter can be a value of [CAN\\_filter\\_activation](#)
- ***uint32\_t CAN\_FilterTypeDef::SlaveStartFilterBank***  
Select the start filter bank for the slave CAN instance. For single CAN instances, this parameter is meaningless. For dual CAN instances, all filter banks with lower index are assigned to master CAN instance, whereas all filter banks with greater index are assigned to slave CAN instance. This parameter must be a number between `Min_Data = 0` and `Max_Data = 27`.

**9.1.3**
**CAN\_TxHeaderTypeDef**

**CAN\_TxHeaderTypeDef** is defined in the `stm32l4xx_hal_can.h`

**Data Fields**

- *uint32\_t StdId*
- *uint32\_t ExtId*
- *uint32\_t IDE*
- *uint32\_t RTR*

- ***uint32\_t DLC***
- ***FunctionalState TransmitGlobalTime***

#### Field Documentation

- ***uint32\_t CAN\_TxHeaderTypeDef::StdId***  
Specifies the standard identifier. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0x7FF.
- ***uint32\_t CAN\_TxHeaderTypeDef::ExtId***  
Specifies the extended identifier. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0x1FFFFFFF.
- ***uint32\_t CAN\_TxHeaderTypeDef::IDE***  
Specifies the type of identifier for the message that will be transmitted. This parameter can be a value of [CAN\\_identifier\\_type](#)
- ***uint32\_t CAN\_TxHeaderTypeDef::RTR***  
Specifies the type of frame for the message that will be transmitted. This parameter can be a value of [CAN\\_remote\\_transmission\\_request](#)
- ***uint32\_t CAN\_TxHeaderTypeDef::DLC***  
Specifies the length of the frame that will be transmitted. This parameter must be a number between Min\_Data = 0 and Max\_Data = 8.
- ***FunctionalState CAN\_TxHeaderTypeDef::TransmitGlobalTime***  
Specifies whether the timestamp counter value captured on start of frame transmission, is sent in DATA6 and DATA7 replacing pData[6] and pData[7].  
**Note:**
  - : Time Triggered Communication Mode must be enabled.
  - : DLC must be programmed as 8 bytes, in order these 2 bytes are sent. This parameter can be set to ENABLE or DISABLE.

### 9.1.4

#### CAN\_RxHeaderTypeDef

**CAN\_RxHeaderTypeDef** is defined in the stm32l4xx\_hal\_can.h

#### Data Fields

- ***uint32\_t StdId***
- ***uint32\_t ExtId***
- ***uint32\_t IDE***
- ***uint32\_t RTR***
- ***uint32\_t DLC***
- ***uint32\_t Timestamp***
- ***uint32\_t FilterMatchIndex***

#### Field Documentation

- ***uint32\_t CAN\_RxHeaderTypeDef::StdId***  
Specifies the standard identifier. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0x7FF.
- ***uint32\_t CAN\_RxHeaderTypeDef::ExtId***  
Specifies the extended identifier. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0x1FFFFFFF.
- ***uint32\_t CAN\_RxHeaderTypeDef::IDE***  
Specifies the type of identifier for the message that will be transmitted. This parameter can be a value of [CAN\\_identifier\\_type](#)
- ***uint32\_t CAN\_RxHeaderTypeDef::RTR***  
Specifies the type of frame for the message that will be transmitted. This parameter can be a value of [CAN\\_remote\\_transmission\\_request](#)
- ***uint32\_t CAN\_RxHeaderTypeDef::DLC***  
Specifies the length of the frame that will be transmitted. This parameter must be a number between Min\_Data = 0 and Max\_Data = 8.



- ***uint32\_t CAN\_RxHeaderTypeDef::Timestamp***  
Specifies the timestamp counter value captured on start of frame reception.  
**Note:**
  - : Time Triggered Communication Mode must be enabled. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0xFFFF.
- ***uint32\_t CAN\_RxHeaderTypeDef::FilterMatchIndex***  
Specifies the index of matching acceptance filter element. This parameter must be a number between Min\_Data = 0 and Max\_Data = 0xFF.

### 9.1.5 **\_\_CAN\_HandleTypeDef**

**\_\_CAN\_HandleTypeDef** is defined in the `stm32l4xx_hal_can.h`

#### Data Fields

- ***CAN\_TypeDef \* Instance***
- ***CAN\_InitTypeDef Init***
- ***\_\_IO HAL\_CAN\_StateTypeDef State***
- ***\_\_IO uint32\_t ErrorCode***

#### Field Documentation

- ***CAN\_TypeDef\* \_\_CAN\_HandleTypeDef::Instance***  
Register base address
- ***CAN\_InitTypeDef \_\_CAN\_HandleTypeDef::Init***  
CAN required parameters
- ***\_\_IO HAL\_CAN\_StateTypeDef \_\_CAN\_HandleTypeDef::State***  
CAN communication state
- ***\_\_IO uint32\_t \_\_CAN\_HandleTypeDef::ErrorCode***  
CAN Error code. This parameter can be a value of [CAN\\_Error\\_Code](#)

## 9.2 CAN Firmware driver API description

The following section lists the various functions of the CAN library.

### 9.2.1 How to use this driver

1. Initialize the CAN low level resources by implementing the `HAL_CAN_MspInit()`:
  - Enable the CAN interface clock using `__HAL_RCC_CANx_CLK_ENABLE()`
  - Configure CAN pins
    - Enable the clock for the CAN GPIOs
    - Configure CAN pins as alternate function open-drain
  - In case of using interrupts (e.g. `HAL_CAN_ActivateNotification()`)
    - Configure the CAN interrupt priority using `HAL_NVIC_SetPriority()`
    - Enable the CAN IRQ handler using `HAL_NVIC_EnableIRQ()`
    - In CAN IRQ handler, call `HAL_CAN_IRQHandler()`
2. Initialize the CAN peripheral using `HAL_CAN_Init()` function. This function resorts to `HAL_CAN_MspInit()` for low-level initialization.
3. Configure the reception filters using the following configuration functions:
  - `HAL_CAN_ConfigFilter()`
4. Start the CAN module using `HAL_CAN_Start()` function. At this level the node is active on the bus: it receive messages, and can send messages.

5. To manage messages transmission, the following Tx control functions can be used:
  - HAL\_CAN\_AddTxMessage() to request transmission of a new message.
  - HAL\_CAN\_AbortTxRequest() to abort transmission of a pending message.
  - HAL\_CAN\_GetTxMailboxesFreeLevel() to get the number of free Tx mailboxes.
  - HAL\_CAN\_IsTxMessagePending() to check if a message is pending in a Tx mailbox.
  - HAL\_CAN\_GetTxTimestamp() to get the timestamp of Tx message sent, if time triggered communication mode is enabled.
6. When a message is received into the CAN Rx FIFOs, it can be retrieved using the HAL\_CAN\_GetRxMessage() function. The function HAL\_CAN\_GetRxFifoFillLevel() allows to know how many Rx message are stored in the Rx Fifo.
7. Calling the HAL\_CAN\_Stop() function stops the CAN module.
8. The deinitialization is achieved with HAL\_CAN\_DeInit() function.

### Polling mode operation

1. Reception:
  - Monitor reception of message using HAL\_CAN\_GetRxFifoFillLevel() until at least one message is received.
  - Then get the message using HAL\_CAN\_GetRxMessage().
2. Transmission:
  - Monitor the Tx mailboxes availability until at least one Tx mailbox is free, using HAL\_CAN\_GetTxMailboxesFreeLevel().
  - Then request transmission of a message using HAL\_CAN\_AddTxMessage().

### Interrupt mode operation

1. Notifications are activated using HAL\_CAN\_ActivateNotification() function. Then, the process can be controlled through the available user callbacks: HAL\_CAN\_xxxCallback(), using same APIs HAL\_CAN\_GetRxMessage() and HAL\_CAN\_AddTxMessage().
2. Notifications can be deactivated using HAL\_CAN\_DeactivateNotification() function.
3. Special care should be taken for CAN\_IT\_RX\_FIFO0\_MSG\_PENDING and CAN\_IT\_RX\_FIFO1\_MSG\_PENDING notifications. These notifications trig the callbacks HAL\_CAN\_RxFIFO0MsgPendingCallback() and HAL\_CAN\_RxFIFO1MsgPendingCallback(). User has two possible options here.
  - Directly get the Rx message in the callback, using HAL\_CAN\_GetRxMessage().
  - Or deactivate the notification in the callback without getting the Rx message. The Rx message can then be got later using HAL\_CAN\_GetRxMessage(). Once the Rx message have been read, the notification can be activated again.

### Sleep mode

1. The CAN peripheral can be put in sleep mode (low power), using HAL\_CAN\_RequestSleep(). The sleep mode will be entered as soon as the current CAN activity (transmission or reception of a CAN frame) will be completed.
2. A notification can be activated to be informed when the sleep mode will be entered.
3. It can be checked if the sleep mode is entered using HAL\_CAN\_IsSleepActive(). Note that the CAN state (accessible from the API HAL\_CAN\_GetState()) is HAL\_CAN\_STATE\_SLEEP\_PENDING as soon as the sleep mode request is submitted (the sleep mode is not yet entered), and become HAL\_CAN\_STATE\_SLEEP\_ACTIVE when the sleep mode is effective.
4. The wake-up from sleep mode can be triggered by two ways:
  - Using HAL\_CAN\_WakeUp(). When returning from this function, the sleep mode is exited (if return status is HAL\_OK).
  - When a start of Rx CAN frame is detected by the CAN peripheral, if automatic wake up mode is enabled.

### Callback registration

### 9.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- HAL\_CAN\_Init : Initialize and configure the CAN.
- HAL\_CAN\_DeInit : De-initialize the CAN.
- HAL\_CAN\_MspInit : Initialize the CAN MSP.
- HAL\_CAN\_MspDeInit : DeInitialize the CAN MSP.

This section contains the following APIs:

- [\*HAL\\_CAN\\_Init\(\)\*](#)
- [\*HAL\\_CAN\\_DeInit\(\)\*](#)
- [\*HAL\\_CAN\\_MspInit\(\)\*](#)
- [\*HAL\\_CAN\\_MspDeInit\(\)\*](#)

### 9.2.3 Configuration functions

This section provides functions allowing to:

- HAL\_CAN\_ConfigFilter : Configure the CAN reception filters

This section contains the following APIs:

- [\*HAL\\_CAN\\_ConfigFilter\(\)\*](#)

### 9.2.4 Control functions

This section provides functions allowing to:

- HAL\_CAN\_Start : Start the CAN module
- HAL\_CAN\_Stop : Stop the CAN module
- HAL\_CAN\_RequestSleep : Request sleep mode entry.
- HAL\_CAN\_WakeUp : Wake up from sleep mode.
- HAL\_CAN\_IsSleepActive : Check is sleep mode is active.
- HAL\_CAN\_AddTxMessage : Add a message to the Tx mailboxes and activate the corresponding transmission request
- HAL\_CAN\_AbortTxRequest : Abort transmission request
- HAL\_CAN\_GetTxMailboxesFreeLevel : Return Tx mailboxes free level
- HAL\_CAN\_IsTxMessagePending : Check if a transmission request is pending on the selected Tx mailbox
- HAL\_CAN\_GetRxMessage : Get a CAN frame from the Rx FIFO
- HAL\_CAN\_GetRxFifoFillLevel : Return Rx FIFO fill level

This section contains the following APIs:

- [\*HAL\\_CAN\\_Start\(\)\*](#)
- [\*HAL\\_CAN\\_Stop\(\)\*](#)
- [\*HAL\\_CAN\\_RequestSleep\(\)\*](#)
- [\*HAL\\_CAN\\_WakeUp\(\)\*](#)
- [\*HAL\\_CAN\\_IsSleepActive\(\)\*](#)
- [\*HAL\\_CAN\\_AddTxMessage\(\)\*](#)
- [\*HAL\\_CAN\\_AbortTxRequest\(\)\*](#)
- [\*HAL\\_CAN\\_GetTxMailboxesFreeLevel\(\)\*](#)
- [\*HAL\\_CAN\\_IsTxMessagePending\(\)\*](#)
- [\*HAL\\_CAN\\_GetTxTimestamp\(\)\*](#)
- [\*HAL\\_CAN\\_GetRxMessage\(\)\*](#)
- [\*HAL\\_CAN\\_GetRxFifoFillLevel\(\)\*](#)

### 9.2.5 Interrupts management

This section provides functions allowing to:

- HAL\_CAN\_ActivateNotification : Enable interrupts

- HAL\_CAN\_DeactivateNotification : Disable interrupts
- HAL\_CAN\_IRQHandler : Handles CAN interrupt request

This section contains the following APIs:

- [HAL\\_CAN\\_ActivateNotification\(\)](#)
- [HAL\\_CAN\\_DeactivateNotification\(\)](#)
- [HAL\\_CAN\\_IRQHandler\(\)](#)

### 9.2.6 Peripheral State and Error functions

This subsection provides functions allowing to :

- HAL\_CAN\_GetState() : Return the CAN state.
- HAL\_CAN\_GetError() : Return the CAN error codes if any.
- HAL\_CAN\_ResetError(): Reset the CAN error codes if any.

This section contains the following APIs:

- [HAL\\_CAN\\_GetState\(\)](#)
- [HAL\\_CAN\\_GetError\(\)](#)
- [HAL\\_CAN\\_ResetError\(\)](#)

### 9.2.7 Detailed description of functions

#### HAL\_CAN\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_CAN\_Init (CAN\_HandleTypeDef \* hcan)**

##### Function description

Initializes the CAN peripheral according to the specified parameters in the CAN\_InitStruct.

##### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

##### Return values

- **HAL**: status

#### HAL\_CAN\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_CAN\_DeInit (CAN\_HandleTypeDef \* hcan)**

##### Function description

Deinitializes the CAN peripheral registers to their default reset values.

##### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

##### Return values

- **HAL**: status

#### HAL\_CAN\_MspInit

##### Function name

**void HAL\_CAN\_MspInit (CAN\_HandleTypeDef \* hcan)**

### Function description

Initializes the CAN MSP.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_MspDeInit**

### Function name

**void HAL\_CAN\_MspDeInit (CAN\_HandleTypeDef \* hcan)**

### Function description

Deinitializes the CAN MSP.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_ConfigFilter**

### Function name

**HAL\_StatusTypeDef HAL\_CAN\_ConfigFilter (CAN\_HandleTypeDef \* hcan, CAN\_FilterTypeDef \* sFilterConfig)**

### Function description

Configures the CAN reception filter according to the specified parameters in the CAN\_FilterInitStruct.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **sFilterConfig**: pointer to a CAN\_FilterTypeDef structure that contains the filter configuration information.

### Return values

- **None**:

**HAL\_CAN\_Start**

### Function name

**HAL\_StatusTypeDef HAL\_CAN\_Start (CAN\_HandleTypeDef \* hcan)**

### Function description

Start the CAN module.

### Parameters

- **hcan**: pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **HAL**: status

### HAL\_CAN\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_CAN\_Stop (CAN\_HandleTypeDef \* hcan)**

#### Function description

Stop the CAN module and enable access to configuration registers.

#### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

#### Return values

- **HAL:** status

### HAL\_CAN\_RequestSleep

#### Function name

**HAL\_StatusTypeDef HAL\_CAN\_RequestSleep (CAN\_HandleTypeDef \* hcan)**

#### Function description

Request the sleep mode (low power) entry.

#### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

#### Return values

- **HAL:** status.

### HAL\_CAN\_WakeUp

#### Function name

**HAL\_StatusTypeDef HAL\_CAN\_WakeUp (CAN\_HandleTypeDef \* hcan)**

#### Function description

Wake up from sleep mode.

#### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

#### Return values

- **HAL:** status.

### HAL\_CAN\_IsSleepActive

#### Function name

**uint32\_t HAL\_CAN\_IsSleepActive (CAN\_HandleTypeDef \* hcan)**

#### Function description

Check is sleep mode is active.

#### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **Status:**
  - 0 : Sleep mode is not active.
  - 1 : Sleep mode is active.

### HAL\_CAN\_AddTxMessage

#### Function name

**HAL\_StatusTypeDef HAL\_CAN\_AddTxMessage (CAN\_HandleTypeDef \* hcan, CAN\_TxHeaderTypeDef \* pHeader, uint8\_t aData, uint32\_t \* pTxMailbox)**

#### Function description

Add a message to the first free Tx mailbox and activate the corresponding transmission request.

#### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **pHeader:** pointer to a CAN\_TxHeaderTypeDef structure.
- **aData:** array containing the payload of the Tx frame.
- **pTxMailbox:** pointer to a variable where the function will return the TxMailbox used to store the Tx message. This parameter can be a value of
  - CAN\_Tx\_Mailboxes.

### Return values

- **HAL:** status

### HAL\_CAN\_AbortTxRequest

#### Function name

**HAL\_StatusTypeDef HAL\_CAN\_AbortTxRequest (CAN\_HandleTypeDef \* hcan, uint32\_t TxMailboxes)**

#### Function description

Abort transmission requests.

#### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **TxMailboxes:** List of the Tx Mailboxes to abort. This parameter can be any combination of
  - CAN\_Tx\_Mailboxes.

### Return values

- **HAL:** status

### HAL\_CAN\_GetTxMailboxesFreeLevel

#### Function name

**uint32\_t HAL\_CAN\_GetTxMailboxesFreeLevel (CAN\_HandleTypeDef \* hcan)**

#### Function description

Return Tx Mailboxes free level: number of free Tx Mailboxes.

#### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **Number:** of free Tx Mailboxes.

## HAL\_CAN\_IsTxMessagePending

### Function name

**uint32\_t HAL\_CAN\_IsTxMessagePending (CAN\_HandleTypeDef \* hcan, uint32\_t TxMailboxes)**

### Function description

Check if a transmission request is pending on the selected Tx Mailboxes.

### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **TxMailboxes:** List of Tx Mailboxes to check. This parameter can be any combination of
  - CAN\_Tx\_Mailboxes.

### Return values

- **Status:**
  - 0 : No pending transmission request on any selected Tx Mailboxes.
  - 1 : Pending transmission request on at least one of the selected Tx Mailbox.

## HAL\_CAN\_GetTxTimestamp

### Function name

**uint32\_t HAL\_CAN\_GetTxTimestamp (CAN\_HandleTypeDef \* hcan, uint32\_t TxMailbox)**

### Function description

Return timestamp of Tx message sent, if time triggered communication mode is enabled.

### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **TxMailbox:** Tx Mailbox where the timestamp of message sent will be read. This parameter can be one value of
  - CAN\_Tx\_Mailboxes.

### Return values

- **Timestamp:** of message sent from Tx Mailbox.

## HAL\_CAN\_GetRxMessage

### Function name

**HAL\_StatusTypeDef HAL\_CAN\_GetRxMessage (CAN\_HandleTypeDef \* hcan, uint32\_t RxFifo, CAN\_RxHeaderTypeDef \* pHeader, uint8\_t aData)**

### Function description

Get an CAN frame from the Rx FIFO zone into the message RAM.

### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.
- **RxFifo:** Fifo number of the received message to be read. This parameter can be a value of
  - CAN\_receive\_FIFO\_number.
- **pHeader:** pointer to a CAN\_RxHeaderTypeDef structure where the header of the Rx frame will be stored.
- **aData:** array where the payload of the Rx frame will be stored.

### Return values

- **HAL:** status



### HAL\_CAN\_GetRxFifoFillLevel

#### Function name

`uint32_t HAL_CAN_GetRxFifoFillLevel (CAN_HandleTypeDef * hcan, uint32_t RxFifo)`

#### Function description

Return Rx FIFO fill level.

#### Parameters

- **hcan**: pointer to an `CAN_HandleTypeDef` structure that contains the configuration information for the specified CAN.
- **RxFifo**: Rx FIFO. This parameter can be a value of
  - `CAN_receive_FIFO_number`.

#### Return values

- **Number**: of messages available in Rx FIFO.

### HAL\_CAN\_ActivateNotification

#### Function name

`HAL_StatusTypeDef HAL_CAN_ActivateNotification (CAN_HandleTypeDef * hcan, uint32_t ActiveITs)`

#### Function description

Enable interrupts.

#### Parameters

- **hcan**: pointer to an `CAN_HandleTypeDef` structure that contains the configuration information for the specified CAN.
- **ActiveITs**: indicates which interrupts will be enabled. This parameter can be any combination of
  - `CAN_Interrupts`.

#### Return values

- **HAL**: status

### HAL\_CAN\_DeactivateNotification

#### Function name

`HAL_StatusTypeDef HAL_CAN_DeactivateNotification (CAN_HandleTypeDef * hcan, uint32_t InactiveITs)`

#### Function description

Disable interrupts.

#### Parameters

- **hcan**: pointer to an `CAN_HandleTypeDef` structure that contains the configuration information for the specified CAN.
- **InactiveITs**: indicates which interrupts will be disabled. This parameter can be any combination of
  - `CAN_Interrupts`.

#### Return values

- **HAL**: status

### HAL\_CAN\_IRQHandler

#### Function name

`void HAL_CAN_IRQHandler (CAN_HandleTypeDef * hcan)`

**Function description**

Handles CAN interrupt request.

**Parameters**

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

**Return values**

- **None:**

**HAL\_CAN\_TxMailbox0CompleteCallback**

**Function name**

**void HAL\_CAN\_TxMailbox0CompleteCallback (CAN\_HandleTypeDef \* hcan)**

**Function description**

Transmission Mailbox 0 complete callback.

**Parameters**

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

**Return values**

- **None:**

**HAL\_CAN\_TxMailbox1CompleteCallback**

**Function name**

**void HAL\_CAN\_TxMailbox1CompleteCallback (CAN\_HandleTypeDef \* hcan)**

**Function description**

Transmission Mailbox 1 complete callback.

**Parameters**

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

**Return values**

- **None:**

**HAL\_CAN\_TxMailbox2CompleteCallback**

**Function name**

**void HAL\_CAN\_TxMailbox2CompleteCallback (CAN\_HandleTypeDef \* hcan)**

**Function description**

Transmission Mailbox 2 complete callback.

**Parameters**

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

**Return values**

- **None:**

**HAL\_CAN\_TxMailbox0AbortCallback**

**Function name**

**void HAL\_CAN\_TxMailbox0AbortCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Transmission Mailbox 0 Cancellation callback.

### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None:**

**HAL\_CAN\_TxMailbox1AbortCallback**

### Function name

**void HAL\_CAN\_TxMailbox1AbortCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Transmission Mailbox 1 Cancellation callback.

### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None:**

**HAL\_CAN\_TxMailbox2AbortCallback**

### Function name

**void HAL\_CAN\_TxMailbox2AbortCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Transmission Mailbox 2 Cancellation callback.

### Parameters

- **hcan:** pointer to an CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None:**

**HAL\_CAN\_RxFifo0MsgPendingCallback**

### Function name

**void HAL\_CAN\_RxFifo0MsgPendingCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Rx FIFO 0 message pending callback.

### Parameters

- **hcan:** pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None:**

**HAL\_CAN\_RxFifo0FullCallback**

### Function name

**void HAL\_CAN\_RxFifo0FullCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Rx FIFO 0 full callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_RxFifo1MsgPendingCallback**

### Function name

**void HAL\_CAN\_RxFifo1MsgPendingCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Rx FIFO 1 message pending callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_RxFifo1FullCallback**

### Function name

**void HAL\_CAN\_RxFifo1FullCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Rx FIFO 1 full callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_SleepCallback**

### Function name

**void HAL\_CAN\_SleepCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Sleep callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_WakeUpFromRxMsgCallback**

### Function name

**void HAL\_CAN\_WakeUpFromRxMsgCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

WakeUp from Rx message callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_ErrorCallback**

### Function name

**void HAL\_CAN\_ErrorCallback (CAN\_HandleTypeDef \* hcan)**

### Function description

Error CAN callback.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **None**:

**HAL\_CAN\_GetState**

### Function name

**HAL\_CAN\_StateTypeDef HAL\_CAN\_GetState (CAN\_HandleTypeDef \* hcan)**

### Function description

Return the CAN state.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **HAL**: state

**HAL\_CAN\_GetError**

### Function name

**uint32\_t HAL\_CAN\_GetError (CAN\_HandleTypeDef \* hcan)**

### Function description

Return the CAN error code.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **CAN**: Error Code

**HAL\_CAN\_ResetError**

### Function name

**HAL\_StatusTypeDef HAL\_CAN\_ResetError (CAN\_HandleTypeDef \* hcan)**

### Function description

Reset the CAN error code.

### Parameters

- **hcan**: pointer to a CAN\_HandleTypeDef structure that contains the configuration information for the specified CAN.

### Return values

- **HAL**: status

## 9.3 CAN Firmware driver defines

The following section lists the various define and macros of the module.

### 9.3.1 CAN

CAN

*CAN Error Code*

#### HAL\_CAN\_ERROR\_NONE

No error

#### HAL\_CAN\_ERROR\_EWG

Protocol Error Warning

#### HAL\_CAN\_ERROR\_EPV

Error Passive

#### HAL\_CAN\_ERROR\_BOF

Bus-off error

#### HAL\_CAN\_ERROR\_STF

Stuff error

#### HAL\_CAN\_ERROR\_FOR

Form error

#### HAL\_CAN\_ERROR\_ACK

Acknowledgment error

#### HAL\_CAN\_ERROR\_BR

Bit recessive error

#### HAL\_CAN\_ERROR\_BD

Bit dominant error

#### HAL\_CAN\_ERROR\_CRC

CRC error

#### HAL\_CAN\_ERROR\_RX\_FOV0

Rx FIFO0 overrun error

#### HAL\_CAN\_ERROR\_RX\_FOV1

Rx FIFO1 overrun error

#### HAL\_CAN\_ERROR\_TX\_ALST0

TxMailbox 0 transmit failure due to arbitration lost

#### HAL\_CAN\_ERROR\_TX\_TERR0

TxMailbox 1 transmit failure due to transmit error

#### HAL\_CAN\_ERROR\_TX\_ALST1

TxMailbox 0 transmit failure due to arbitration lost

#### HAL\_CAN\_ERROR\_TX\_TERR1

TxMailbox 1 transmit failure due to transmit error

#### HAL\_CAN\_ERROR\_TX\_ALST2

TxMailbox 0 transmit failure due to arbitration lost

#### HAL\_CAN\_ERROR\_TX\_TERR2

TxMailbox 1 transmit failure due to transmit error

#### HAL\_CAN\_ERROR\_TIMEOUT

Timeout error

#### HAL\_CAN\_ERROR\_NOT\_INITIALIZED

Peripheral not initialized

#### HAL\_CAN\_ERROR\_NOT\_READY

Peripheral not ready

#### HAL\_CAN\_ERROR\_NOT\_STARTED

Peripheral not started

#### HAL\_CAN\_ERROR\_PARAM

Parameter error

#### HAL\_CAN\_ERROR\_INTERNAL

Internal error

### **CAN Exported Macros**

#### **\_\_HAL\_CAN\_RESET\_HANDLE\_STATE**

**Description:**

- Reset CAN handle state.

**Parameters:**

- `__HANDLE__`: CAN handle.

**Return value:**

- None

#### **\_\_HAL\_CAN\_ENABLE\_IT**

**Description:**

- Enable the specified CAN interrupts.

**Parameters:**

- `__HANDLE__`: CAN handle.
- `__INTERRUPT__`: CAN Interrupt sources to enable. This parameter can be any combination of
  - `CAN_Interrupts`

**Return value:**

- None

### `__HAL_CAN_DISABLE_IT`

**Description:**

- Disable the specified CAN interrupts.

**Parameters:**

- `__HANDLE__`: CAN handle.
- `__INTERRUPT__`: CAN Interrupt sources to disable. This parameter can be any combination of
  - `CAN_Interrupts`

**Return value:**

- None

### `__HAL_CAN_GET_IT_SOURCE`

**Description:**

- Check if the specified CAN interrupt source is enabled or disabled.

**Parameters:**

- `__HANDLE__`: specifies the CAN Handle.
- `__INTERRUPT__`: specifies the CAN interrupt source to check. This parameter can be a value of
  - `CAN_Interrupts`

**Return value:**

- The: state of `__IT__` (TRUE or FALSE).

### `__HAL_CAN_GET_FLAG`

**Description:**

- Check whether the specified CAN flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the CAN Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of
  - `CAN_flags`

**Return value:**

- The: state of `__FLAG__` (TRUE or FALSE).



## \_\_HAL\_CAN\_CLEAR\_FLAG

### Description:

- Clear the specified CAN pending flag.

### Parameters:

- `__HANDLE__`: specifies the CAN Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `CAN_FLAG_RQCP0`: Request complete MailBox 0 Flag
  - `CAN_FLAG_TXOK0`: Transmission OK MailBox 0 Flag
  - `CAN_FLAG_ALST0`: Arbitration Lost MailBox 0 Flag
  - `CAN_FLAG_TERR0`: Transmission error MailBox 0 Flag
  - `CAN_FLAG_RQCP1`: Request complete MailBox 1 Flag
  - `CAN_FLAG_TXOK1`: Transmission OK MailBox 1 Flag
  - `CAN_FLAG_ALST1`: Arbitration Lost MailBox 1 Flag
  - `CAN_FLAG_TERR1`: Transmission error MailBox 1 Flag
  - `CAN_FLAG_RQCP2`: Request complete MailBox 2 Flag
  - `CAN_FLAG_TXOK2`: Transmission OK MailBox 2 Flag
  - `CAN_FLAG_ALST2`: Arbitration Lost MailBox 2 Flag
  - `CAN_FLAG_TERR2`: Transmission error MailBox 2 Flag
  - `CAN_FLAG_FF0`: RX FIFO 0 Full Flag
  - `CAN_FLAG_FOV0`: RX FIFO 0 Overrun Flag
  - `CAN_FLAG_FF1`: RX FIFO 1 Full Flag
  - `CAN_FLAG_FOV1`: RX FIFO 1 Overrun Flag
  - `CAN_FLAG_WKUI`: Wake up Interrupt Flag
  - `CAN_FLAG_SLAKI`: Sleep acknowledge Interrupt Flag

### Return value:

- None

### **CAN Filter Activation**

## CAN\_FILTER\_DISABLE

Disable filter

## CAN\_FILTER\_ENABLE

Enable filter

### **CAN Filter FIFO**

## CAN\_FILTER\_FIFO0

Filter FIFO 0 assignment for filter x

## CAN\_FILTER\_FIFO1

Filter FIFO 1 assignment for filter x

### **CAN Filter Mode**

## CAN\_FILTERMODE\_IDMASK

Identifier mask mode

## CAN\_FILTERMODE\_IDLIST

Identifier list mode

### **CAN Filter Scale**

## CAN\_FILTERSCALE\_16BIT

Two 16-bit filters

**CAN\_FILTERSCALE\_32BIT**

One 32-bit filter

**CAN Flags****CAN\_FLAG\_RQCP0**

Request complete MailBox 0 flag

**CAN\_FLAG\_TXOK0**

Transmission OK MailBox 0 flag

**CAN\_FLAG\_ALST0**

Arbitration Lost MailBox 0 flag

**CAN\_FLAG\_TERR0**

Transmission error MailBox 0 flag

**CAN\_FLAG\_RQCP1**

Request complete MailBox1 flag

**CAN\_FLAG\_TXOK1**

Transmission OK MailBox 1 flag

**CAN\_FLAG\_ALST1**

Arbitration Lost MailBox 1 flag

**CAN\_FLAG\_TERR1**

Transmission error MailBox 1 flag

**CAN\_FLAG\_RQCP2**

Request complete MailBox2 flag

**CAN\_FLAG\_TXOK2**

Transmission OK MailBox 2 flag

**CAN\_FLAG\_ALST2**

Arbitration Lost MailBox 2 flag

**CAN\_FLAG\_TERR2**

Transmission error MailBox 2 flag

**CAN\_FLAG\_TME0**

Transmit mailbox 0 empty flag

**CAN\_FLAG\_TME1**

Transmit mailbox 1 empty flag

**CAN\_FLAG\_TME2**

Transmit mailbox 2 empty flag

**CAN\_FLAG\_LOW0**

Lowest priority mailbox 0 flag

**CAN\_FLAG\_LOW1**

Lowest priority mailbox 1 flag

**CAN\_FLAG\_LOW2**

Lowest priority mailbox 2 flag

**CAN\_FLAG\_FF0**

RX FIFO 0 Full flag

**CAN\_FLAG\_FOV0**

RX FIFO 0 Overrun flag

**CAN\_FLAG\_FF1**

RX FIFO 1 Full flag

**CAN\_FLAG\_FOV1**

RX FIFO 1 Overrun flag

**CAN\_FLAG\_INAK**

Initialization acknowledge flag

**CAN\_FLAG\_SLAK**

Sleep acknowledge flag

**CAN\_FLAG\_ERRI**

Error flag

**CAN\_FLAG\_WKU**

Wake up interrupt flag

**CAN\_FLAG\_SLAKI**

Sleep acknowledge interrupt flag

**CAN\_FLAG\_EWG**

Error warning flag

**CAN\_FLAG\_EPV**

Error passive flag

**CAN\_FLAG\_BOF**

Bus-Off flag

**CAN Identifier Type****CAN\_ID\_STD**

Standard Id

**CAN\_ID\_EXT**

Extended Id

**CAN InitStatus****CAN\_INITSTATUS\_FAILED**

CAN initialization failed

**CAN\_INITSTATUS\_SUCCESS**

CAN initialization OK

**CAN Interrupts****CAN\_IT\_TX\_MAILBOX\_EMPTY**

Transmit mailbox empty interrupt

**CAN\_IT\_RX\_FIFO0\_MSG\_PENDING**

FIFO 0 message pending interrupt

**CAN\_IT\_RX\_FIFO0\_FULL**

FIFO 0 full interrupt

**CAN\_IT\_RX\_FIFO0\_OVERRUN**

FIFO 0 overrun interrupt

**CAN\_IT\_RX\_FIFO1\_MSG\_PENDING**

FIFO 1 message pending interrupt

**CAN\_IT\_RX\_FIFO1\_FULL**

FIFO 1 full interrupt

**CAN\_IT\_RX\_FIFO1\_OVERRUN**

FIFO 1 overrun interrupt

**CAN\_IT\_WAKEUP**

Wake-up interrupt

**CAN\_IT\_SLEEP\_ACK**

Sleep acknowledge interrupt

**CAN\_IT\_ERROR\_WARNING**

Error warning interrupt

**CAN\_IT\_ERROR\_PASSIVE**

Error passive interrupt

**CAN\_IT\_BUSOFF**

Bus-off interrupt

**CAN\_IT\_LAST\_ERROR\_CODE**

Last error code interrupt

**CAN\_IT\_ERROR**

Error Interrupt

***CAN Operating Mode*****CAN\_MODE\_NORMAL**

Normal mode

**CAN\_MODE\_LOOPBACK**

Loopback mode

**CAN\_MODE\_SILENT**

Silent mode

**CAN\_MODE\_SILENT\_LOOPBACK**

Loopback combined with silent mode

***CAN Receive FIFO Number*****CAN\_RX\_FIFO0**

CAN receive FIFO 0

**CAN\_RX\_FIFO1**

CAN receive FIFO 1

***CAN Remote Transmission Request***

**CAN\_RTR\_DATA**

Data frame

**CAN\_RTR\_REMOTE**

Remote frame

***CAN Synchronization Jump Width*****CAN\_SJW\_1TQ**

1 time quantum

**CAN\_SJW\_2TQ**

2 time quantum

**CAN\_SJW\_3TQ**

3 time quantum

**CAN\_SJW\_4TQ**

4 time quantum

***CAN Time Quantum in Bit Segment 1*****CAN\_BS1\_1TQ**

1 time quantum

**CAN\_BS1\_2TQ**

2 time quantum

**CAN\_BS1\_3TQ**

3 time quantum

**CAN\_BS1\_4TQ**

4 time quantum

**CAN\_BS1\_5TQ**

5 time quantum

**CAN\_BS1\_6TQ**

6 time quantum

**CAN\_BS1\_7TQ**

7 time quantum

**CAN\_BS1\_8TQ**

8 time quantum

**CAN\_BS1\_9TQ**

9 time quantum

**CAN\_BS1\_10TQ**

10 time quantum

**CAN\_BS1\_11TQ**

11 time quantum

**CAN\_BS1\_12TQ**

12 time quantum

**CAN\_BS1\_13TQ**

13 time quantum

**CAN\_BS1\_14TQ**

14 time quantum

**CAN\_BS1\_15TQ**

15 time quantum

**CAN\_BS1\_16TQ**

16 time quantum

***CAN Time Quantum in Bit Segment 2*****CAN\_BS2\_1TQ**

1 time quantum

**CAN\_BS2\_2TQ**

2 time quantum

**CAN\_BS2\_3TQ**

3 time quantum

**CAN\_BS2\_4TQ**

4 time quantum

**CAN\_BS2\_5TQ**

5 time quantum

**CAN\_BS2\_6TQ**

6 time quantum

**CAN\_BS2\_7TQ**

7 time quantum

**CAN\_BS2\_8TQ**

8 time quantum

***CAN Tx Mailboxes*****CAN\_TX\_MAILBOX0**

Tx Mailbox 0

**CAN\_TX\_MAILBOX1**

Tx Mailbox 1

**CAN\_TX\_MAILBOX2**

Tx Mailbox 2

## 10 HAL COMP Generic Driver

### 10.1 COMP Firmware driver registers structures

#### 10.1.1 COMP\_InitTypeDef

*COMP\_InitTypeDef* is defined in the stm32l4xx\_hal\_comp.h

##### Data Fields

- *uint32\_t WindowMode*
- *uint32\_t Mode*
- *uint32\_t NonInvertingInput*
- *uint32\_t InvertingInput*
- *uint32\_t Hysteresis*
- *uint32\_t OutputPol*
- *uint32\_t BlankingSrce*
- *uint32\_t TriggerMode*

##### Field Documentation

- *uint32\_t COMP\_InitTypeDef::WindowMode*  
Set window mode of a pair of comparators instances (2 consecutive instances odd and even COMP<x> and COMP<x+1>). Note: HAL COMP driver allows to set window mode from any COMP instance of the pair of COMP instances composing window mode. This parameter can be a value of [COMP\\_WindowMode](#)
- *uint32\_t COMP\_InitTypeDef::Mode*  
Set comparator operating mode to adjust power and speed. Note: For the characteristics of comparator power modes (propagation delay and power consumption), refer to device datasheet. This parameter can be a value of [COMP\\_PowerMode](#)
- *uint32\_t COMP\_InitTypeDef::NonInvertingInput*  
Set comparator input plus (non-inverting input). This parameter can be a value of [COMP\\_InputPlus](#)
- *uint32\_t COMP\_InitTypeDef::InvertingInput*  
Set comparator input minus (inverting input). This parameter can be a value of [COMP\\_InputMinus](#)
- *uint32\_t COMP\_InitTypeDef::Hysteresis*  
Set comparator hysteresis mode of the input minus. This parameter can be a value of [COMP\\_Hysteresis](#)
- *uint32\_t COMP\_InitTypeDef::OutputPol*  
Set comparator output polarity. This parameter can be a value of [COMP\\_OutputPolarity](#)
- *uint32\_t COMP\_InitTypeDef::BlankingSrce*  
Set comparator blanking source. This parameter can be a value of [COMP\\_BankingSrce](#)
- *uint32\_t COMP\_InitTypeDef::TriggerMode*  
Set the comparator output triggering External Interrupt Line (EXTI). This parameter can be a value of [COMP\\_EXTI\\_TriggerMode](#)

#### 10.1.2 COMP\_HandleTypeDef

*COMP\_HandleTypeDef* is defined in the stm32l4xx\_hal\_comp.h

##### Data Fields

- *COMP\_TypeDef \* Instance*
- *COMP\_InitTypeDef Init*
- *HAL\_LockTypeDef Lock*
- *\_\_IO HAL\_COMP\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*

##### Field Documentation

- *COMP\_TypeDef\* COMP\_HandleTypeDef::Instance*  
Register base address

- **COMP\_InitTypeDef COMP\_HandleTypeDef::Init**  
COMP required parameters
- **HAL\_LockTypeDef COMP\_HandleTypeDef::Lock**  
Locking object
- **\_\_IO HAL\_COMP\_StateTypeDef COMP\_HandleTypeDef::State**  
COMP communication state
- **\_\_IO uint32\_t COMP\_HandleTypeDef::ErrorCode**  
COMP error code

## 10.2 COMP Firmware driver API description

The following section lists the various functions of the COMP library.

### 10.2.1 COMP Peripheral features

The STM32L4xx device family integrates two analog comparators instances: COMP1, COMP2 except for the STM32L412xx/STM32L422xx products featuring only one instance: COMP1. In the rest of the file, all comments related to a pair of comparators are not applicable to STM32L412xx/STM32L422xx.

1. Comparators input minus (inverting input) and input plus (non inverting input) can be set to internal references or to GPIO pins (refer to GPIO list in reference manual).
2. Comparators output level is available using HAL\_COMP\_GetOutputLevel() and can be redirected to other peripherals: GPIO pins (in mode alternate functions for comparator), timers. (refer to GPIO list in reference manual).
3. The comparators have interrupt capability through the EXTI controller with wake-up from sleep and stop modes.
4. Pairs of comparators instances can be combined in window mode (2 consecutive instances odd and even COMP<x> and COMP<x+1>). From the corresponding IRQ handler, the right interrupt source can be retrieved using macro \_\_HAL\_COMP\_COMPx\_EXTI\_GET\_FLAG().

### 10.2.2 How to use this driver

This driver provides functions to configure and program the comparator instances of STM32L4xx devices. To use the comparator, perform the following steps:

1. Initialize the COMP low level resources by implementing the HAL\_COMP\_MspInit():
  - Configure the GPIO connected to comparator inputs plus and minus in analog mode using HAL\_GPIO\_Init().
  - If needed, configure the GPIO connected to comparator output in alternate function mode using HAL\_GPIO\_Init().
  - If required enable the COMP interrupt by configuring and enabling EXTI line in Interrupt mode and selecting the desired sensitivity level using HAL\_GPIO\_Init() function. After that enable the comparator interrupt vector using HAL\_NVIC\_EnableIRQ() function.
2. Configure the comparator using HAL\_COMP\_Init() function:
  - Select the input minus (inverting input)
  - Select the input plus (non-inverting input)
  - Select the hysteresis
  - Select the blanking source
  - Select the output polarity
  - Select the power mode
  - Select the window mode

*Note:* HAL\_COMP\_Init() calls internally \_\_HAL\_RCC\_SYSCFG\_CLK\_ENABLE() to enable internal control clock of the comparators. However, this is a legacy strategy. In future STM32 families, COMP clock enable must be implemented by user in "HAL\_COMP\_MspInit()". Therefore, for compatibility anticipation, it is recommended to implement \_\_HAL\_RCC\_SYSCFG\_CLK\_ENABLE() in "HAL\_COMP\_MspInit()".

3. Reconfiguration on-the-fly of comparator can be done by calling again function HAL\_COMP\_Init() with new input structure parameters values.
4. Enable the comparator using HAL\_COMP\_Start() function.



5. Use HAL\_COMP\_TriggerCallback() or HAL\_COMP\_GetOutputLevel() functions to manage comparator outputs (events and output level).
6. Disable the comparator using HAL\_COMP\_Stop() function.
7. De-initialize the comparator using HAL\_COMP\_DeInit() function.
8. For safety purpose, comparator configuration can be locked using HAL\_COMP\_Lock() function. The only way to unlock the comparator is a device hardware reset.

### Callback registration

The compilation flag USE\_HAL\_COMP\_REGISTER\_CALLBACKS, when set to 1, allows the user to configure dynamically the driver callbacks. Use Functions HAL\_COMP\_RegisterCallback() to register an interrupt callback.

Function HAL\_COMP\_RegisterCallback() allows to register following callbacks:

- TriggerCallback : callback for COMP trigger.
- MspInitCallback : callback for Msp Init.
- MspDeInitCallback : callback for Msp DeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function HAL\_COMP\_UnRegisterCallback to reset a callback to the default weak function.

HAL\_COMP\_UnRegisterCallback takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- TriggerCallback : callback for COMP trigger.
- MspInitCallback : callback for Msp Init.
- MspDeInitCallback : callback for Msp DeInit.

By default, after the HAL\_COMP\_Init() and when the state is HAL\_COMP\_STATE\_RESET all callbacks are set to the corresponding weak functions: example HAL\_COMP\_TriggerCallback(). Exception done for MspInit and MspDeInit functions that are reset to the legacy weak functions in the HAL\_COMP\_Init()/ HAL\_COMP\_DeInit() only when these callbacks are null (not registered beforehand).

If MspInit or MspDeInit are not null, the HAL\_COMP\_Init()/ HAL\_COMP\_DeInit() keep and use the user MspInit/ MspDeInit callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in HAL\_COMP\_STATE\_READY state only. Exception done MspInit/MspDeInit functions that can be registered/unregistered in HAL\_COMP\_STATE\_READY or HAL\_COMP\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/ DeInit.

Then, the user first registers the MspInit/MspDeInit user callbacks using HAL\_COMP\_RegisterCallback() before calling HAL\_COMP\_DeInit() or HAL\_COMP\_Init() function.

When the compilation flag USE\_HAL\_COMP\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 10.2.3 Initialization and de-initialization functions

This section provides functions to initialize and de-initialize comparators

This section contains the following APIs:

- [\*HAL\\_COMP\\_Init\(\)\*](#)
- [\*HAL\\_COMP\\_DeInit\(\)\*](#)
- [\*HAL\\_COMP\\_MspInit\(\)\*](#)
- [\*HAL\\_COMP\\_MspDeInit\(\)\*](#)

### 10.2.4 IO operation functions

This section provides functions allowing to:

- Start a comparator instance.
- Stop a comparator instance.

This section contains the following APIs:

- [\*HAL\\_COMP\\_Start\(\)\*](#)
- [\*HAL\\_COMP\\_Stop\(\)\*](#)
- [\*HAL\\_COMP\\_IRQHandler\(\)\*](#)

### 10.2.5 Peripheral Control functions

This subsection provides a set of functions allowing to control the comparators.

This section contains the following APIs:

- `HAL_COMP_Lock()`
- `HAL_COMP_GetOutputLevel()`
- `HAL_COMP_TriggerCallback()`

### 10.2.6 Peripheral State functions

This subsection permit to get in run-time the status of the peripheral.

This section contains the following APIs:

- `HAL_COMP_GetState()`
- `HAL_COMP_GetError()`

### 10.2.7 Detailed description of functions

#### HAL\_COMP\_Init

##### Function name

`HAL_StatusTypeDef HAL_COMP_Init (COMP_HandleTypeDef * hcomp)`

##### Function description

Initialize the COMP according to the specified parameters in the COMP\_InitTypeDef and initialize the associated handle.

##### Parameters

- **hcomp**: COMP handle

##### Return values

- **HAL**: status

##### Notes

- If the selected comparator is locked, initialization can't be performed. To unlock the configuration, perform a system reset.

#### HAL\_COMP\_DeInit

##### Function name

`HAL_StatusTypeDef HAL_COMP_DeInit (COMP_HandleTypeDef * hcomp)`

##### Function description

Deinitialize the COMP peripheral.

##### Parameters

- **hcomp**: COMP handle

##### Return values

- **HAL**: status

##### Notes

- Deinitialization cannot be performed if the COMP configuration is locked. To unlock the configuration, perform a system reset.

#### HAL\_COMP\_MspInit

##### Function name

`void HAL_COMP_MspInit (COMP_HandleTypeDef * hcomp)`

### Function description

Initialize the COMP MSP.

### Parameters

- **hcomp**: COMP handle

### Return values

- **None**:

**HAL\_COMP\_MspDeInit**

### Function name

**void HAL\_COMP\_MspDeInit (COMP\_HandleTypeDef \* hcomp)**

### Function description

Deinitialize the COMP MSP.

### Parameters

- **hcomp**: COMP handle

### Return values

- **None**:

**HAL\_COMP\_Start**

### Function name

**HAL\_StatusTypeDef HAL\_COMP\_Start (COMP\_HandleTypeDef \* hcomp)**

### Function description

Start the comparator.

### Parameters

- **hcomp**: COMP handle

### Return values

- **HAL**: status

**HAL\_COMP\_Stop**

### Function name

**HAL\_StatusTypeDef HAL\_COMP\_Stop (COMP\_HandleTypeDef \* hcomp)**

### Function description

Stop the comparator.

### Parameters

- **hcomp**: COMP handle

### Return values

- **HAL**: status

**HAL\_COMP\_IRQHandler**

### Function name

**void HAL\_COMP\_IRQHandler (COMP\_HandleTypeDef \* hcomp)**

### Function description

Comparator IRQ handler.

**Parameters**

- **hcomp**: COMP handle

**Return values**

- **None**:

**HAL\_COMP\_Lock**
**Function name**

**HAL\_StatusTypeDef HAL\_COMP\_Lock (COMP\_HandleTypeDef \* hcomp)**

**Function description**

Lock the selected comparator configuration.

**Parameters**

- **hcomp**: COMP handle

**Return values**

- **HAL**: status

**Notes**

- A system reset is required to unlock the comparator configuration.
- Locking the comparator from reset state is possible if `__HAL_RCC_SYSCFG_CLK_ENABLE()` is being called before.

**HAL\_COMP\_GetOutputLevel**
**Function name**

**uint32\_t HAL\_COMP\_GetOutputLevel (COMP\_HandleTypeDef \* hcomp)**

**Function description**

Return the output level (high or low) of the selected comparator.

**HAL\_COMP\_TriggerCallback**
**Function name**

**void HAL\_COMP\_TriggerCallback (COMP\_HandleTypeDef \* hcomp)**

**Function description**

Comparator trigger callback.

**Parameters**

- **hcomp**: COMP handle

**Return values**

- **None**:

**HAL\_COMP\_GetState**
**Function name**

**HAL\_COMP\_StateTypeDef HAL\_COMP\_GetState (COMP\_HandleTypeDef \* hcomp)**

**Function description**

Return the COMP handle state.

**Parameters**

- **hcomp**: COMP handle

**Return values**

- **HAL:** state

**HAL\_COMP\_GetError**

**Function name**

`uint32_t HAL_COMP_GetError (COMP_HandleTypeDef * hcomp)`

**Function description**

Return the COMP error code.

**Parameters**

- **hcomp:** COMP handle

**Return values**

- **COMP:** error code

## 10.3 COMP Firmware driver defines

The following section lists the various define and macros of the module.

### 10.3.1 COMP

COMP

*COMP blanking source*

**COMP\_BLANKINGSRC\_NONE**

Comparator output without blanking

**COMP\_BLANKINGSRC\_TIM1\_OC5\_COMP1**

Comparator output blanking source TIM1 OC5 (specific to COMP instance: COMP1)

**COMP\_BLANKINGSRC\_TIM2\_OC3\_COMP1**

Comparator output blanking source TIM2 OC3 (specific to COMP instance: COMP1)

**COMP\_BLANKINGSRC\_TIM3\_OC3\_COMP1**

Comparator output blanking source TIM3 OC3 (specific to COMP instance: COMP1)

**COMP\_BLANKINGSRC\_TIM3\_OC4\_COMP2**

Comparator output blanking source TIM3 OC4 (specific to COMP instance: COMP2)

**COMP\_BLANKINGSRC\_TIM8\_OC5\_COMP2**

Comparator output blanking source TIM8 OC5 (specific to COMP instance: COMP2)

**COMP\_BLANKINGSRC\_TIM15\_OC1\_COMP2**

Comparator output blanking source TIM15 OC1 (specific to COMP instance: COMP2)

**COMP Error Code**

**HAL\_COMP\_ERROR\_NONE**

No error

*COMP Exported Types*

**COMP\_STATE\_BITFIELD\_LOCK**

*COMP EXTI Lines*

**COMP\_EXTI\_LINE\_COMP1**

EXTI line 21 connected to COMP1 output

#### COMP\_EXTI\_LINE\_COMP2

EXTI line 22 connected to COMP2 output

#### COMP\_EXTI\_IT

EXTI line event with interruption

#### COMP\_EXTI\_EVENT

EXTI line event only (without interruption)

#### COMP\_EXTI\_RISING

EXTI line event on rising edge

#### COMP\_EXTI\_FALLING

EXTI line event on falling edge

#### **COMP external interrupt line management**

#### \_\_HAL\_COMP\_COMP1\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable the COMP1 EXTI line rising edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP1\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable the COMP1 EXTI line rising edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP1\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable the COMP1 EXTI line falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP1\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable the COMP1 EXTI line falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP1\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- Enable the COMP1 EXTI line rising & falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP1\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE

**Description:**

- Disable the COMP1 EXTI line rising & falling edge trigger.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_ENABLE\_IT****Description:**

- Enable the COMP1 EXTI line in interrupt mode.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_DISABLE\_IT****Description:**

- Disable the COMP1 EXTI line in interrupt mode.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_GENERATE\_SWIT****Description:**

- Generate a software interrupt on the COMP1 EXTI line.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_ENABLE\_EVENT****Description:**

- Enable the COMP1 EXTI line in event mode.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_DISABLE\_EVENT****Description:**

- Disable the COMP1 EXTI line in event mode.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP1\_EXTI\_GET\_FLAG****Description:**

- Check whether the COMP1 EXTI line flag is set.

**Return value:**

- RESET: or SET

**\_\_HAL\_COMP\_COMP1\_EXTI\_CLEAR\_FLAG****Description:**

- Clear the COMP1 EXTI flag.

**Return value:**

- None

**\_\_HAL\_COMP\_COMP2\_EXTI\_ENABLE\_RISING\_EDGE****Description:**

- Enable the COMP2 EXTI line rising edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable the COMP2 EXTI line rising edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable the COMP2 EXTI line falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable the COMP2 EXTI line falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- Enable the COMP2 EXTI line rising & falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE

**Description:**

- Disable the COMP2 EXTI line rising & falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_ENABLE\_IT

**Description:**

- Enable the COMP2 EXTI line in interrupt mode.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_DISABLE\_IT

**Description:**

- Disable the COMP2 EXTI line in interrupt mode.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_GENERATE\_SWIT

**Description:**

- Generate a software interrupt on the COMP2 EXTI line.

**Return value:**

- None



#### \_\_HAL\_COMP\_COMP2\_EXTI\_ENABLE\_EVENT

**Description:**

- Enable the COMP2 EXTI line in event mode.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable the COMP2 EXTI line in event mode.

**Return value:**

- None

#### \_\_HAL\_COMP\_COMP2\_EXTI\_GET\_FLAG

**Description:**

- Check whether the COMP2 EXTI line flag is set.

**Return value:**

- RESET: or SET

#### \_\_HAL\_COMP\_COMP2\_EXTI\_CLEAR\_FLAG

**Description:**

- Clear the COMP2 EXTI flag.

**Return value:**

- None

**COMP output to EXTI**

#### COMP\_TRIGGERMODE\_NONE

Comparator output triggering no External Interrupt Line

#### COMP\_TRIGGERMODE\_IT\_RISING

Comparator output triggering External Interrupt Line event with interruption, on rising edge

#### COMP\_TRIGGERMODE\_IT\_FALLING

Comparator output triggering External Interrupt Line event with interruption, on falling edge

#### COMP\_TRIGGERMODE\_IT\_RISING\_FALLING

Comparator output triggering External Interrupt Line event with interruption, on both rising and falling edges

#### COMP\_TRIGGERMODE\_EVENT\_RISING

Comparator output triggering External Interrupt Line event only (without interruption), on rising edge

#### COMP\_TRIGGERMODE\_EVENT\_FALLING

Comparator output triggering External Interrupt Line event only (without interruption), on falling edge

#### COMP\_TRIGGERMODE\_EVENT\_RISING\_FALLING

Comparator output triggering External Interrupt Line event only (without interruption), on both rising and falling edges

**COMP private macros to get EXTI line associated with comparators**

### COMP\_GET\_EXTI\_LINE

**Description:**

- Get the specified EXTI line for a comparator instance.

**Parameters:**

- `__INSTANCE__`: specifies the COMP instance.

**Return value:**

- value: of

**COMP Handle Management**

### \_\_HAL\_COMP\_RESET\_HANDLE\_STATE

**Description:**

- Reset COMP handle state.

**Parameters:**

- `__HANDLE__`: COMP handle

**Return value:**

- None

### COMP\_CLEAR\_ERRORCODE

**Description:**

- Clear COMP error code (set it to no error code "HAL\_COMP\_ERROR\_NONE").

**Parameters:**

- `__HANDLE__`: COMP handle

**Return value:**

- None

### \_\_HAL\_COMP\_ENABLE

**Description:**

- Enable the specified comparator.

**Parameters:**

- `__HANDLE__`: COMP handle

**Return value:**

- None

### \_\_HAL\_COMP\_DISABLE

**Description:**

- Disable the specified comparator.

**Parameters:**

- `__HANDLE__`: COMP handle

**Return value:**

- None

### \_\_HAL\_COMP\_LOCK

**Description:**

- Lock the specified comparator configuration.

**Parameters:**

- \_\_HANDLE\_\_: COMP handle

**Return value:**

- None

**Notes:**

- Using this macro induce HAL COMP handle state machine being no more in line with COMP instance state. To keep HAL COMP handle state machine updated, it is recommended to use function "HAL\_COMP\_Lock").

### \_\_HAL\_COMP\_IS\_LOCKED

**Description:**

- Check whether the specified comparator is locked.

**Parameters:**

- \_\_HANDLE\_\_: COMP handle

**Return value:**

- Value: 0 if COMP instance is not locked, value 1 if COMP instance is locked

**COMP hysteresis**

### COMP\_HYSTERESIS\_NONE

No hysteresis

### COMP\_HYSTERESIS\_LOW

Hysteresis level low

### COMP\_HYSTERESIS\_MEDIUM

Hysteresis level medium

### COMP\_HYSTERESIS\_HIGH

Hysteresis level high

**COMP input minus (inverting input)**

### COMP\_INPUT\_MINUS\_1\_4VREFINT

Comparator input minus connected to 1/4 VrefInt

### COMP\_INPUT\_MINUS\_1\_2VREFINT

Comparator input minus connected to 1/2 VrefInt

### COMP\_INPUT\_MINUS\_3\_4VREFINT

Comparator input minus connected to 3/4 VrefInt

### COMP\_INPUT\_MINUS\_VREFINT

Comparator input minus connected to VrefInt

### COMP\_INPUT\_MINUS\_DAC1\_CH1

Comparator input minus connected to DAC1 channel 1 (DAC\_OUT1)

### COMP\_INPUT\_MINUS\_DAC1\_CH2

Comparator input minus connected to DAC1 channel 2 (DAC\_OUT2)

### COMP\_INPUT\_MINUS\_IO1

Comparator input minus connected to IO1 (pin PB1 for COMP1, pin PB3 for COMP2)

**COMP\_INPUT\_MINUS\_IO2**

Comparator input minus connected to IO2 (pin PC4 for COMP1, pin PB7 for COMP2)

**COMP input plus (non-inverting input)**

**COMP\_INPUT\_PLUS\_IO1**

Comparator input plus connected to IO1 (pin PC5 for COMP1, pin PB4 for COMP2)

**COMP\_INPUT\_PLUS\_IO2**

Comparator input plus connected to IO2 (pin PB2 for COMP1, pin PB6 for COMP2)

**COMP Output Level**

**COMP\_OUTPUT\_LEVEL\_LOW**
**COMP\_OUTPUT\_LEVEL\_HIGH**

**COMP output Polarity**

**COMP\_OUTPUTPOL\_NONINVERTED**

COMP output level is not inverted (comparator output is high when the input plus is at a higher voltage than the input minus)

**COMP\_OUTPUTPOL\_INVERTED**

COMP output level is inverted (comparator output is low when the input plus is at a higher voltage than the input minus)

**COMP power mode**

**COMP\_POWERMODE\_HIGHSPEED**

High Speed

**COMP\_POWERMODE\_MEDIUMSPEED**

Medium Speed

**COMP\_POWERMODE\_ULTRALOWPOWER**

Ultra-low power mode

**COMP Window Mode**

**COMP\_WINDOWMODE\_DISABLE**

Window mode disable: Comparators instances pair COMP1 and COMP2 are independent

**COMP\_WINDOWMODE\_COMP1\_INPUT\_PLUS\_COMMON**

Window mode enable: Comparators instances pair COMP1 and COMP2 have their input plus connected together. The common input is COMP1 input plus (COMP2 input plus is no more accessible).

## 11 HAL CORTEX Generic Driver

### 11.1 CORTEX Firmware driver registers structures

#### 11.1.1 MPU\_Region\_InitTypeDef

*MPU\_Region\_InitTypeDef* is defined in the `stm32l4xx_hal_cortex.h`

##### Data Fields

- *uint8\_t Enable*
- *uint8\_t Number*
- *uint32\_t BaseAddress*
- *uint8\_t Size*
- *uint8\_t SubRegionDisable*
- *uint8\_t TypeExtField*
- *uint8\_t AccessPermission*
- *uint8\_t DisableExec*
- *uint8\_t IsShareable*
- *uint8\_t IsCacheable*
- *uint8\_t IsBufferable*

##### Field Documentation

- ***uint8\_t MPU\_Region\_InitTypeDef::Enable***  
Specifies the status of the region. This parameter can be a value of [CORTEX\\_MPU\\_Region\\_Enable](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::Number***  
Specifies the number of the region to protect. This parameter can be a value of [CORTEX\\_MPU\\_Region\\_Number](#)
- ***uint32\_t MPU\_Region\_InitTypeDef::BaseAddress***  
Specifies the base address of the region to protect.
- ***uint8\_t MPU\_Region\_InitTypeDef::Size***  
Specifies the size of the region to protect. This parameter can be a value of [CORTEX\\_MPU\\_Region\\_Size](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::SubRegionDisable***  
Specifies the number of the subregion protection to disable. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`
- ***uint8\_t MPU\_Region\_InitTypeDef::TypeExtField***  
Specifies the TEX field level. This parameter can be a value of [CORTEX\\_MPU\\_TEX\\_Levels](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::AccessPermission***  
Specifies the region access permission type. This parameter can be a value of [CORTEX\\_MPU\\_Region\\_Permission\\_Attributes](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::DisableExec***  
Specifies the instruction access status. This parameter can be a value of [CORTEX\\_MPU\\_Instruction\\_Access](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::IsShareable***  
Specifies the shareability status of the protected region. This parameter can be a value of [CORTEX\\_MPU\\_Access\\_Shareable](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::IsCacheable***  
Specifies the cacheable status of the region protected. This parameter can be a value of [CORTEX\\_MPU\\_Access\\_Cacheable](#)
- ***uint8\_t MPU\_Region\_InitTypeDef::IsBufferable***  
Specifies the bufferable status of the protected region. This parameter can be a value of [CORTEX\\_MPU\\_Access\\_Bufferable](#)

## 11.2 CORTEX Firmware driver API description

The following section lists the various functions of the CORTEX library.

### 11.2.1 How to use this driver

#### How to configure Interrupts using CORTEX HAL driver

This section provides functions allowing to configure the NVIC interrupts (IRQ). The Cortex-M4 exceptions are managed by CMSIS functions.

1. Configure the NVIC Priority Grouping using `HAL_NVIC_SetPriorityGrouping()` function.
2. Configure the priority of the selected IRQ Channels using `HAL_NVIC_SetPriority()`.
3. Enable the selected IRQ Channels using `HAL_NVIC_EnableIRQ()`.

*Note:* When the `NVIC_PRIORITYGROUP_0` is selected, IRQ pre-emption is no more possible. The pending IRQ priority will be managed only by the sub priority.

*Note:* IRQ priority order (sorted by highest to lowest priority):

- Lowest pre-emption priority
- Lowest sub priority
- Lowest hardware priority (IRQ number)

#### How to configure SysTick using CORTEX HAL driver

Setup SysTick Timer for time base.

- The `HAL_SYSTICK_Config()` function calls the `SysTick_Config()` function which is a CMSIS function that:
  - Configures the SysTick Reload register with value passed as function parameter.
  - Configures the SysTick IRQ priority to the lowest value (0x0F).
  - Resets the SysTick Counter register.
  - Configures the SysTick Counter clock source to be Core Clock Source (HCLK).
  - Enables the SysTick Interrupt.
  - Starts the SysTick Counter.
- You can change the SysTick Clock source to be `HCLK_Div8` by calling the macro `__HAL_CORTEX_SYSTICKCLK_CONFIG(SYSTICK_CLKSOURCE_HCLK_DIV8)` just after the `HAL_SYSTICK_Config()` function call. The `__HAL_CORTEX_SYSTICKCLK_CONFIG()` macro is defined inside the `stm32l4xx_hal_cortex.h` file.
- You can change the SysTick IRQ priority by calling the `HAL_NVIC_SetPriority(SysTick_IRQn,...)` function just after the `HAL_SYSTICK_Config()` function call. The `HAL_NVIC_SetPriority()` call the `NVIC_SetPriority()` function which is a CMSIS function.
- To adjust the SysTick time base, use the following formula: Reload Value = SysTick Counter Clock (Hz) x Desired Time base (s)
  - Reload Value is the parameter to be passed for `HAL_SYSTICK_Config()` function
  - Reload Value should not exceed 0xFFFFF

### 11.2.2 Initialization and Configuration functions

This section provides the CORTEX HAL driver functions allowing to configure Interrupts SysTick functionalities

This section contains the following APIs:

- [\*HAL\\_NVIC\\_SetPriorityGrouping\(\)\*](#)
- [\*HAL\\_NVIC\\_SetPriority\(\)\*](#)
- [\*HAL\\_NVIC\\_EnableIRQ\(\)\*](#)
- [\*HAL\\_NVIC\\_DisableIRQ\(\)\*](#)
- [\*HAL\\_NVIC\\_SystemReset\(\)\*](#)
- [\*HAL\\_SYSTICK\\_Config\(\)\*](#)

### 11.2.3 Peripheral Control functions

This subsection provides a set of functions allowing to control the CORTEX (NVIC, SYSTICK, MPU) functionalities.

This section contains the following APIs:

- [HAL\\_NVIC\\_GetPriorityGrouping\(\)](#)
- [HAL\\_NVIC\\_GetPriority\(\)](#)
- [HAL\\_NVIC\\_SetPendingIRQ\(\)](#)
- [HAL\\_NVIC\\_GetPendingIRQ\(\)](#)
- [HAL\\_NVIC\\_ClearPendingIRQ\(\)](#)
- [HAL\\_NVIC\\_GetActive\(\)](#)
- [HAL\\_SYSTICK\\_CLKSourceConfig\(\)](#)
- [HAL\\_SYSTICK\\_IRQHandler\(\)](#)
- [HAL\\_SYSTICK\\_Callback\(\)](#)
- [HAL\\_MPU\\_Enable\(\)](#)
- [HAL\\_MPU\\_Disable\(\)](#)
- [HAL\\_MPU\\_ConfigRegion\(\)](#)

## 11.2.4 Detailed description of functions

### HAL\_NVIC\_SetPriorityGrouping

#### Function name

**void HAL\_NVIC\_SetPriorityGrouping (uint32\_t PriorityGroup)**

#### Function description

Set the priority grouping field (pre-emption priority and subpriority) using the required unlock sequence.

#### Parameters

- **PriorityGroup:** The priority grouping bits length. This parameter can be one of the following values:
  - NVIC\_PRIORITYGROUP\_0: 0 bit for pre-emption priority, 4 bits for subpriority
  - NVIC\_PRIORITYGROUP\_1: 1 bit for pre-emption priority, 3 bits for subpriority
  - NVIC\_PRIORITYGROUP\_2: 2 bits for pre-emption priority, 2 bits for subpriority
  - NVIC\_PRIORITYGROUP\_3: 3 bits for pre-emption priority, 1 bit for subpriority
  - NVIC\_PRIORITYGROUP\_4: 4 bits for pre-emption priority, 0 bit for subpriority

#### Return values

- **None:**

#### Notes

- When the NVIC\_PriorityGroup\_0 is selected, IRQ pre-emption is no more possible. The pending IRQ priority will be managed only by the subpriority.

### HAL\_NVIC\_SetPriority

#### Function name

**void HAL\_NVIC\_SetPriority (IRQn\_Type IRQn, uint32\_t PreemptPriority, uint32\_t SubPriority)**

#### Function description

Set the priority of an interrupt.

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))
- **PreemptPriority:** The pre-emption priority for the IRQn channel. This parameter can be a value between 0 and 15 A lower priority value indicates a higher priority
- **SubPriority:** the subpriority level for the IRQ channel. This parameter can be a value between 0 and 15 A lower priority value indicates a higher priority.

### Return values

- **None:**

#### HAL\_NVIC\_EnableIRQ

### Function name

**void HAL\_NVIC\_EnableIRQ (IRQn\_Type IRQn)**

### Function description

Enable a device specific interrupt in the NVIC interrupt controller.

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **None:**

### Notes

- To configure interrupts priority correctly, the NVIC\_PriorityGroupConfig() function should be called before.

#### HAL\_NVIC\_DisableIRQ

### Function name

**void HAL\_NVIC\_DisableIRQ (IRQn\_Type IRQn)**

### Function description

Disable a device specific interrupt in the NVIC interrupt controller.

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **None:**

#### HAL\_NVIC\_SystemReset

### Function name

**void HAL\_NVIC\_SystemReset (void )**

### Function description

Initiate a system reset request to reset the MCU.

### Return values

- **None:**



## HAL\_SYSTICK\_Config

### Function name

**uint32\_t HAL\_SYSTICK\_Config (uint32\_t TicksNumb)**

### Function description

Initialize the System Timer with interrupt enabled and start the System Tick Timer (SysTick): Counter is in free running mode to generate periodic interrupts.

### Parameters

- **TicksNumb:** Specifies the ticks Number of ticks between two interrupts.

### Return values

- **status:** - 0 Function succeeded.  
– 1 Function failed.

## HAL\_NVIC\_GetPriorityGrouping

### Function name

**uint32\_t HAL\_NVIC\_GetPriorityGrouping (void )**

### Function description

Get the priority grouping field from the NVIC Interrupt Controller.

### Return values

- **Priority:** grouping field (SCB->AIRCR [10:8] PRIGROUP field)

## HAL\_NVIC\_GetPriority

### Function name

**void HAL\_NVIC\_GetPriority (IRQn\_Type IRQn, uint32\_t PriorityGroup, uint32\_t \* pPreemptPriority, uint32\_t \* pSubPriority)**

### Function description

Get the priority of an interrupt.

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxx.h))
- **PriorityGroup:** the priority grouping bits length. This parameter can be one of the following values:
  - NVIC\_PRIORITYGROUP\_0: 0 bit for pre-emption priority, 4 bits for subpriority
  - NVIC\_PRIORITYGROUP\_1: 1 bit for pre-emption priority, 3 bits for subpriority
  - NVIC\_PRIORITYGROUP\_2: 2 bits for pre-emption priority, 2 bits for subpriority
  - NVIC\_PRIORITYGROUP\_3: 3 bits for pre-emption priority, 1 bit for subpriority
  - NVIC\_PRIORITYGROUP\_4: 4 bits for pre-emption priority, 0 bit for subpriority
- **pPreemptPriority:** Pointer on the Preemptive priority value (starting from 0).
- **pSubPriority:** Pointer on the Subpriority value (starting from 0).

### Return values

- **None:**

## HAL\_NVIC\_GetPendingIRQ

### Function name

**uint32\_t HAL\_NVIC\_GetPendingIRQ (IRQn\_Type IRQn)**

### Function description

Get Pending Interrupt (read the pending register in the NVIC and return the pending bit for the specified interrupt).

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **status:** - 0 Interrupt status is not pending.  
– 1 Interrupt status is pending.

### HAL\_NVIC\_SetPendingIRQ

### Function name

**void HAL\_NVIC\_SetPendingIRQ (IRQn\_Type IRQn)**

### Function description

Set Pending bit of an external interrupt.

### Parameters

- **IRQn:** External interrupt number This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **None:**

### HAL\_NVIC\_ClearPendingIRQ

### Function name

**void HAL\_NVIC\_ClearPendingIRQ (IRQn\_Type IRQn)**

### Function description

Clear the pending bit of an external interrupt.

### Parameters

- **IRQn:** External interrupt number. This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **None:**

### HAL\_NVIC\_GetActive

### Function name

**uint32\_t HAL\_NVIC\_GetActive (IRQn\_Type IRQn)**

### Function description

Get active interrupt (read the active register in NVIC and return the active bit).

### Parameters

- **IRQn:** External interrupt number This parameter can be an enumerator of IRQn\_Type enumeration (For the complete STM32 Devices IRQ Channels list, please refer to the appropriate CMSIS device file (stm32l4xxxx.h))

### Return values

- **status:** - 0 Interrupt status is not pending.
  - 1 Interrupt status is pending.

### HAL\_SYSTICK\_CLKSourceConfig

#### Function name

**void HAL\_SYSTICK\_CLKSourceConfig (uint32\_t CLKSource)**

#### Function description

Configure the SysTick clock source.

#### Parameters

- **CLKSource:** specifies the SysTick clock source. This parameter can be one of the following values:
  - SYSTICK\_CLKSOURCE\_HCLK\_DIV8: AHB clock divided by 8 selected as SysTick clock source.
  - SYSTICK\_CLKSOURCE\_HCLK: AHB clock selected as SysTick clock source.

### Return values

- **None:**

### HAL\_SYSTICK\_IRQHandler

#### Function name

**void HAL\_SYSTICK\_IRQHandler (void )**

#### Function description

Handle SYSTICK interrupt request.

### Return values

- **None:**

### HAL\_SYSTICK\_Callback

#### Function name

**void HAL\_SYSTICK\_Callback (void )**

#### Function description

SYSTICK callback.

### Return values

- **None:**

### HAL\_MPU\_Enable

#### Function name

**void HAL\_MPU\_Enable (uint32\_t MPU\_Control)**

#### Function description

Enable the MPU.

#### Parameters

- **MPU\_Control:** Specifies the control mode of the MPU during hard fault, NMI, FAULTMASK and privileged access to the default memory. This parameter can be one of the following values:
  - MPU\_HFNMI\_PRIVDEF\_NONE
  - MPU\_HARDFAULT\_NMI
  - MPU\_PRIVILEGED\_DEFAULT
  - MPU\_HFNMI\_PRIVDEF

**Return values**

- **None:**

**HAL\_MPU\_Disable**

**Function name**

**void HAL\_MPU\_Disable (void )**

**Function description**

Disable the MPU.

**Return values**

- **None:**

**HAL\_MPU\_ConfigRegion**

**Function name**

**void HAL\_MPU\_ConfigRegion (MPU\_Region\_InitTypeDef \* MPU\_Init)**

**Function description**

Initialize and configure the Region and the memory to be protected.

**Parameters**

- **MPU\_Init:** Pointer to a MPU\_Region\_InitTypeDef structure that contains the initialization and configuration information.

**Return values**

- **None:**

## 11.3 CORTEX Firmware driver defines

The following section lists the various define and macros of the module.

### 11.3.1 CORTEX

CORTEX

*CORTEX MPU Instruction Access Bufferable*

**MPU\_ACCESS\_BUFFERABLE**

**MPU\_ACCESS\_NOT\_BUFFERABLE**

*CORTEX MPU Instruction Access Cacheable*

**MPU\_ACCESS\_CACHEABLE**

**MPU\_ACCESS\_NOT\_CACHEABLE**

*CORTEX MPU Instruction Access Shareable*

**MPU\_ACCESS\_SHAREABLE**

**MPU\_ACCESS\_NOT\_SHAREABLE**

*CORTEX MPU HFNMI and PRIVILEGED Access control*

**MPU\_HFNMI\_PRIVDEF\_NONE**

**MPU\_HARDFFAULT\_NMI**

**MPU\_PRIVILEGED\_DEFAULT**

MPU\_HFNMI\_PRIVDEF

*CORTEX MPU Instruction Access*

MPU\_INSTRUCTION\_ACCESS\_ENABLE

MPU\_INSTRUCTION\_ACCESS\_DISABLE

*CORTEX MPU Region Enable*

MPU\_REGION\_ENABLE

MPU\_REGION\_DISABLE

*CORTEX MPU Region Number*

MPU\_REGION\_NUMBER0

MPU\_REGION\_NUMBER1

MPU\_REGION\_NUMBER2

MPU\_REGION\_NUMBER3

MPU\_REGION\_NUMBER4

MPU\_REGION\_NUMBER5

MPU\_REGION\_NUMBER6

MPU\_REGION\_NUMBER7

*CORTEX MPU Region Permission Attributes*

MPU\_REGION\_NO\_ACCESS

MPU\_REGION\_PRIV\_RW

MPU\_REGION\_PRIV\_RW\_URO

MPU\_REGION\_FULL\_ACCESS

MPU\_REGION\_PRIV\_RO

MPU\_REGION\_PRIV\_RO\_URO

*CORTEX MPU Region Size*

MPU\_REGION\_SIZE\_32B

MPU\_REGION\_SIZE\_64B

MPU\_REGION\_SIZE\_128B

MPU\_REGION\_SIZE\_256B

MPU\_REGION\_SIZE\_512B

MPU\_REGION\_SIZE\_1KB

MPU\_REGION\_SIZE\_2KB

MPU\_REGION\_SIZE\_4KB

MPU\_REGION\_SIZE\_8KB

MPU\_REGION\_SIZE\_16KB

MPU\_REGION\_SIZE\_32KB

MPU\_REGION\_SIZE\_64KB

MPU\_REGION\_SIZE\_128KB

MPU\_REGION\_SIZE\_256KB

MPU\_REGION\_SIZE\_512KB

MPU\_REGION\_SIZE\_1MB

MPU\_REGION\_SIZE\_2MB

MPU\_REGION\_SIZE\_4MB

MPU\_REGION\_SIZE\_8MB

MPU\_REGION\_SIZE\_16MB

MPU\_REGION\_SIZE\_32MB

MPU\_REGION\_SIZE\_64MB

MPU\_REGION\_SIZE\_128MB

MPU\_REGION\_SIZE\_256MB

MPU\_REGION\_SIZE\_512MB

MPU\_REGION\_SIZE\_1GB

MPU\_REGION\_SIZE\_2GB

MPU\_REGION\_SIZE\_4GB

#### ***CORTEX MPU TEX Levels***

MPU\_TEX\_LEVEL0

MPU\_TEX\_LEVEL1

MPU\_TEX\_LEVEL2

MPU\_TEX\_LEVEL4

#### ***CORTEX Preemption Priority Group***

NVIC\_PRIORITYGROUP\_0

0 bit for pre-emption priority, 4 bits for subpriority

**NVIC\_PRIORITYGROUP\_1**

1 bit for pre-emption priority, 3 bits for subpriority

**NVIC\_PRIORITYGROUP\_2**

2 bits for pre-emption priority, 2 bits for subpriority

**NVIC\_PRIORITYGROUP\_3**

3 bits for pre-emption priority, 1 bit for subpriority

**NVIC\_PRIORITYGROUP\_4**

4 bits for pre-emption priority, 0 bit for subpriority

***CORTEX SysTick clock source***

**SYSTICK\_CLKSOURCE\_HCLK\_DIV8**

**SYSTICK\_CLKSOURCE\_HCLK**

## 12 HAL CRC Generic Driver

### 12.1 CRC Firmware driver registers structures

#### 12.1.1 CRC\_InitTypeDef

*CRC\_InitTypeDef* is defined in the `stm32l4xx_hal_crc.h`

##### Data Fields

- *uint8\_t DefaultPolynomialUse*
- *uint8\_t DefaultInitValueUse*
- *uint32\_t GeneratingPolynomial*
- *uint32\_t CRCLength*
- *uint32\_t InitValue*
- *uint32\_t InputDataInversionMode*
- *uint32\_t OutputDataInversionMode*

##### Field Documentation

- *uint8\_t CRC\_InitTypeDef::DefaultPolynomialUse*  
This parameter is a value of *CRC\_Default\_Polynomial* and indicates if default polynomial is used. If set to `DEFAULT_POLYNOMIAL_ENABLE`, resort to default  $X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$ . In that case, there is no need to set `GeneratingPolynomial` field. If otherwise set to `DEFAULT_POLYNOMIAL_DISABLE`, `GeneratingPolynomial` and `CRCLength` fields must be set.
- *uint8\_t CRC\_InitTypeDef::DefaultInitValueUse*  
This parameter is a value of *CRC\_Default\_InitValue\_Use* and indicates if default init value is used. If set to `DEFAULT_INIT_VALUE_ENABLE`, resort to default `0xFFFFFFFF` value. In that case, there is no need to set `InitValue` field. If otherwise set to `DEFAULT_INIT_VALUE_DISABLE`, `InitValue` field must be set.
- *uint32\_t CRC\_InitTypeDef::GeneratingPolynomial*  
Set CRC generating polynomial as a 7, 8, 16 or 32-bit long value for a polynomial degree respectively equal to 7, 8, 16 or 32. This field is written in normal representation, e.g., for a polynomial of degree 7,  $X^7 + X^6 + X^5 + X^2 + 1$  is written `0x65`. No need to specify it if `DefaultPolynomialUse` is set to `DEFAULT_POLYNOMIAL_ENABLE`.
- *uint32\_t CRC\_InitTypeDef::CRCLength*  
This parameter is a value of *CRC\_Polynomial\_Sizes* and indicates CRC length. Value can be either one of
  - `CRC_POLYLENGTH_32B` (32-bit CRC),
  - `CRC_POLYLENGTH_16B` (16-bit CRC),
  - `CRC_POLYLENGTH_8B` (8-bit CRC),
  - `CRC_POLYLENGTH_7B` (7-bit CRC).
- *uint32\_t CRC\_InitTypeDef::InitValue*  
Init value to initiate CRC computation. No need to specify it if `DefaultInitValueUse` is set to `DEFAULT_INIT_VALUE_ENABLE`.
- *uint32\_t CRC\_InitTypeDef::InputDataInversionMode*  
This parameter is a value of *CRCEX\_Input\_Data\_Inversion* and specifies input data inversion mode. Can be either one of the following values
  - `CRC_INPUTDATA_INVERSION_NONE` no input data inversion
  - `CRC_INPUTDATA_INVERSION_BYTE` byte-wise inversion, `0x1A2B3C4D` becomes `0x58D43CB2`
  - `CRC_INPUTDATA_INVERSION_HALFWORD` halfword-wise inversion, `0x1A2B3C4D` becomes `0xD458B23C`
  - `CRC_INPUTDATA_INVERSION_WORD` word-wise inversion, `0x1A2B3C4D` becomes `0xB23CD458`



- ***uint32\_t CRC\_InitTypeDef::OutputDataInversionMode***  
This parameter is a value of ***CRCEx\_Output\_Data\_Inversion*** and specifies output data (i.e. CRC) inversion mode. Can be either
  - **CRC\_OUTPUTDATA\_INVERSION\_DISABLE** no CRC inversion,
  - **CRC\_OUTPUTDATA\_INVERSION\_ENABLE** CRC 0x11223344 is converted into 0x22CC4488

### 12.1.2 CRC\_HandleTypeDef

**CRC\_HandleTypeDef** is defined in the `stm32l4xx_hal_crc.h`

#### Data Fields

- ***CRC\_TypeDef \* Instance***
- ***CRC\_InitTypeDef Init***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_CRC\_StateTypeDef State***
- ***uint32\_t InputDataFormat***

#### Field Documentation

- ***CRC\_TypeDef\* CRC\_HandleTypeDef::Instance***  
Register base address
- ***CRC\_InitTypeDef CRC\_HandleTypeDef::Init***  
CRC configuration parameters
- ***HAL\_LockTypeDef CRC\_HandleTypeDef::Lock***  
CRC Locking object
- ***\_\_IO HAL\_CRC\_StateTypeDef CRC\_HandleTypeDef::State***  
CRC communication state
- ***uint32\_t CRC\_HandleTypeDef::InputDataFormat***  
This parameter is a value of ***CRC\_Input\_Buffer\_Format*** and specifies input data format. Can be either
  - **CRC\_INPUTDATA\_FORMAT\_BYTES** input data is a stream of bytes (8-bit data)
  - **CRC\_INPUTDATA\_FORMAT\_HALFWORDS** input data is a stream of half-words (16-bit data)
  - **CRC\_INPUTDATA\_FORMAT\_WORDS** input data is a stream of words (32-bit data)
 Note that constant `CRC_INPUT_FORMAT_UNDEFINED` is defined but an initialization error must occur if `InputBufferFormat` is not one of the three values listed above

## 12.2 CRC Firmware driver API description

The following section lists the various functions of the CRC library.

### 12.2.1 How to use this driver

- Enable CRC AHB clock using `__HAL_RCC_CRC_CLK_ENABLE()`;
- Initialize CRC calculator
  - specify generating polynomial (peripheral default or non-default one)
  - specify initialization value (peripheral default or non-default one)
  - specify input data format
  - specify input or output data inversion mode if any
- Use `HAL_CRC_Accumulate()` function to compute the CRC value of the input data buffer starting with the previously computed CRC as initialization value
- Use `HAL_CRC_Calculate()` function to compute the CRC value of the input data buffer starting with the defined initialization value (default or non-default) to initiate CRC calculation

### 12.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the CRC according to the specified parameters in the `CRC_InitTypeDef` and create the associated handle

- DeInitialize the CRC peripheral
- Initialize the CRC MSP (MCU Specific Package)
- DeInitialize the CRC MSP

This section contains the following APIs:

- [HAL\\_CRC\\_Init\(\)](#)
- [HAL\\_CRC\\_DeInit\(\)](#)
- [HAL\\_CRC\\_MspInit\(\)](#)
- [HAL\\_CRC\\_MspDeInit\(\)](#)

### 12.2.3 Peripheral Control functions

This section provides functions allowing to:

- compute the 7, 8, 16 or 32-bit CRC value of an 8, 16 or 32-bit data buffer using combination of the previous CRC value and the new one.

or

- compute the 7, 8, 16 or 32-bit CRC value of an 8, 16 or 32-bit data buffer independently of the previous CRC value.

This section contains the following APIs:

- [HAL\\_CRC\\_Accumulate\(\)](#)
- [HAL\\_CRC\\_Calculate\(\)](#)

### 12.2.4 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral.

This section contains the following APIs:

- [HAL\\_CRC\\_GetState\(\)](#)

### 12.2.5 Detailed description of functions

#### HAL\_CRC\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_CRC\_Init (CRC\_HandleTypeDef \* hcrc)**

##### Function description

Initialize the CRC according to the specified parameters in the CRC\_InitTypeDef and create the associated handle.

##### Parameters

- **hcrc**: CRC handle

##### Return values

- **HAL**: status

#### HAL\_CRC\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_CRC\_DeInit (CRC\_HandleTypeDef \* hcrc)**

##### Function description

Deinitialize the CRC peripheral.

##### Parameters

- **hcrc**: CRC handle

**Return values**

- **HAL:** status

**HAL\_CRC\_MspInit**
**Function name**

```
void HAL_CRC_MspInit (CRC_HandleTypeDef * hcrc)
```

**Function description**

Initializes the CRC MSP.

**Parameters**

- **hcrc:** CRC handle

**Return values**

- **None:**

**HAL\_CRC\_MspDeInit**
**Function name**

```
void HAL_CRC_MspDeInit (CRC_HandleTypeDef * hcrc)
```

**Function description**

Deinitialize the CRC MSP.

**Parameters**

- **hcrc:** CRC handle

**Return values**

- **None:**

**HAL\_CRC\_Accumulate**
**Function name**

```
uint32_t HAL_CRC_Accumulate (CRC_HandleTypeDef * hcrc, uint32_t pBuffer, uint32_t BufferLength)
```

**Function description**

Compute the 7, 8, 16 or 32-bit CRC value of an 8, 16 or 32-bit data buffer starting with the previously computed CRC as initialization value.

**Parameters**

- **hcrc:** CRC handle
- **pBuffer:** pointer to the input data buffer, exact input data format is provided by hcrc->InputDataFormat.
- **BufferLength:** input data buffer length (number of bytes if pBuffer type is \* uint8\_t, number of half-words if pBuffer type is \* uint16\_t, number of words if pBuffer type is \* uint32\_t).

**Return values**

- **uint32\_t:** CRC (returned value LSBs for CRC shorter than 32 bits)

**Notes**

- By default, the API expects a uint32\_t pointer as input buffer parameter. Input buffer pointers with other types simply need to be cast in uint32\_t and the API will internally adjust its input data processing based on the handle field hcrc->InputDataFormat.

**HAL\_CRC\_Calculate**
**Function name**

```
uint32_t HAL_CRC_Calculate (CRC_HandleTypeDef * hcrc, uint32_t pBuffer, uint32_t BufferLength)
```

### Function description

Compute the 7, 8, 16 or 32-bit CRC value of an 8, 16 or 32-bit data buffer starting with hcrc->Instance->INIT as initialization value.

### Parameters

- **hcrc**: CRC handle
- **pBuffer**: pointer to the input data buffer, exact input data format is provided by hcrc->InputDataFormat.
- **BufferLength**: input data buffer length (number of bytes if pBuffer type is \* uint8\_t, number of half-words if pBuffer type is \* uint16\_t, number of words if pBuffer type is \* uint32\_t).

### Return values

- **uint32\_t**: CRC (returned value LSBs for CRC shorter than 32 bits)

### Notes

- By default, the API expects a uint32\_t pointer as input buffer parameter. Input buffer pointers with other types simply need to be cast in uint32\_t and the API will internally adjust its input data processing based on the handle field hcrc->InputDataFormat.

### HAL\_CRC\_GetState

#### Function name

**HAL\_CRC\_StateTypeDef HAL\_CRC\_GetState (CRC\_HandleTypeDef \* hcrc)**

#### Function description

Return the CRC handle state.

#### Parameters

- **hcrc**: CRC handle

#### Return values

- **HAL**: state

## 12.3 CRC Firmware driver defines

The following section lists the various define and macros of the module.

### 12.3.1 CRC

CRC

**CRC API aliases**

#### HAL\_CRC\_Input\_Data\_Reverse

Aliased to HAL\_CRCEX\_Input\_Data\_Reverse for inter STM32 series compatibility

#### HAL\_CRC\_Output\_Data\_Reverse

Aliased to HAL\_CRCEX\_Output\_Data\_Reverse for inter STM32 series compatibility

**Default CRC computation initialization value**

#### DEFAULT\_CRC\_INITVALUE

Initial CRC default value

**Indicates whether or not default init value is used**

#### DEFAULT\_INIT\_VALUE\_ENABLE

Enable initial CRC default value

#### DEFAULT\_INIT\_VALUE\_DISABLE

Disable initial CRC default value

**Indicates whether or not default polynomial is used**

#### DEFAULT\_POLYNOMIAL\_ENABLE

Enable default generating polynomial 0x04C11DB7

#### DEFAULT\_POLYNOMIAL\_DISABLE

Disable default generating polynomial 0x04C11DB7

**Default CRC generating polynomial**

#### DEFAULT\_CRC32\_POLY

$X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$

**CRC Exported Macros**

#### \_\_HAL\_CRC\_RESET\_HANDLE\_STATE

**Description:**

- Reset CRC handle state.

**Parameters:**

- `__HANDLE__`: CRC handle.

**Return value:**

- None

#### \_\_HAL\_CRC\_DR\_RESET

**Description:**

- Reset CRC Data Register.

**Parameters:**

- `__HANDLE__`: CRC handle

**Return value:**

- None

#### \_\_HAL\_CRC\_INITIALCRCVALUE\_CONFIG

**Description:**

- Set CRC INIT non-default value.

**Parameters:**

- `__HANDLE__`: CRC handle
- `__INIT__`: 32-bit initial value

**Return value:**

- None

#### \_\_HAL\_CRC\_SET\_IDR

**Description:**

- Store data in the Independent Data (ID) register.

**Parameters:**

- `__HANDLE__`: CRC handle
- `__VALUE__`: Value to be stored in the ID register

**Return value:**

- None

**Notes:**

- Refer to the Reference Manual to get the authorized `__VALUE__` length in bits

## \_\_HAL\_CRC\_GET\_IDR

**Description:**

- Return the data stored in the Independent Data (ID) register.

**Parameters:**

- \_\_HANDLE\_\_: CRC handle

**Return value:**

- Value: of the ID register

**Notes:**

- Refer to the Reference Manual to get the authorized \_\_VALUE\_\_ length in bits

***Input Buffer Format***

## CRC\_INPUTDATA\_FORMAT\_UNDEFINED

Undefined input data format

## CRC\_INPUTDATA\_FORMAT\_BYTES

Input data in byte format

## CRC\_INPUTDATA\_FORMAT\_HALFWORDS

Input data in half-word format

## CRC\_INPUTDATA\_FORMAT\_WORDS

Input data in word format

***Polynomial sizes to configure the peripheral***

## CRC\_POLYLENGTH\_32B

Resort to a 32-bit long generating polynomial

## CRC\_POLYLENGTH\_16B

Resort to a 16-bit long generating polynomial

## CRC\_POLYLENGTH\_8B

Resort to a 8-bit long generating polynomial

## CRC\_POLYLENGTH\_7B

Resort to a 7-bit long generating polynomial

***CRC polynomial possible sizes actual definitions***

## HAL\_CRC\_LENGTH\_32B

32-bit long CRC

## HAL\_CRC\_LENGTH\_16B

16-bit long CRC

## HAL\_CRC\_LENGTH\_8B

8-bit long CRC

## HAL\_CRC\_LENGTH\_7B

7-bit long CRC

## 13 HAL CRC Extension Driver

### 13.1 CRCEx Firmware driver API description

The following section lists the various functions of the CRCEx library.

#### 13.1.1 How to use this driver

- Set user-defined generating polynomial thru `HAL_CRCEx_Polynomial_Set()`
- Configure Input or Output data inversion

#### 13.1.2 Extended configuration functions

This section provides functions allowing to:

- Configure the generating polynomial
- Configure the input data inversion
- Configure the output data inversion

This section contains the following APIs:

- [HAL\\_CRCEx\\_Polynomial\\_Set\(\)](#)
- [HAL\\_CRCEx\\_Input\\_Data\\_Reverse\(\)](#)
- [HAL\\_CRCEx\\_Output\\_Data\\_Reverse\(\)](#)

#### 13.1.3 Detailed description of functions

##### HAL\_CRCEx\_Polynomial\_Set

###### Function name

`HAL_StatusTypeDef HAL_CRCEx_Polynomial_Set (CRC_HandleTypeDef * hcrc, uint32_t Pol, uint32_t PolyLength)`

###### Function description

Initialize the CRC polynomial if different from default one.

###### Parameters

- **hcrc**: CRC handle
- **Pol**: CRC generating polynomial (7, 8, 16 or 32-bit long). This parameter is written in normal representation, e.g.
  - for a polynomial of degree 7,  $X^7 + X^6 + X^5 + X^2 + 1$  is written 0x65
  - for a polynomial of degree 16,  $X^{16} + X^{12} + X^5 + 1$  is written 0x1021
- **PolyLength**: CRC polynomial length. This parameter can be one of the following values:
  - `CRC_POLYLENGTH_7B` 7-bit long CRC (generating polynomial of degree 7)
  - `CRC_POLYLENGTH_8B` 8-bit long CRC (generating polynomial of degree 8)
  - `CRC_POLYLENGTH_16B` 16-bit long CRC (generating polynomial of degree 16)
  - `CRC_POLYLENGTH_32B` 32-bit long CRC (generating polynomial of degree 32)

###### Return values

- **HAL**: status

##### HAL\_CRCEx\_Input\_Data\_Reverse

###### Function name

`HAL_StatusTypeDef HAL_CRCEx_Input_Data_Reverse (CRC_HandleTypeDef * hcrc, uint32_t InputReverseMode)`

### Function description

Set the Reverse Input data mode.

### Parameters

- **hcrc:** CRC handle
- **InputReverseMode:** Input Data inversion mode. This parameter can be one of the following values:
  - CRC\_INPUTDATA\_INVERSION\_NONE no change in bit order (default value)
  - CRC\_INPUTDATA\_INVERSION\_BYTE Byte-wise bit reversal
  - CRC\_INPUTDATA\_INVERSION\_HALFWORD HalfWord-wise bit reversal
  - CRC\_INPUTDATA\_INVERSION\_WORD Word-wise bit reversal

### Return values

- **HAL:** status

**HAL\_CRCEX\_Output\_Data\_Reverse**

### Function name

**HAL\_StatusTypeDef HAL\_CRCEX\_Output\_Data\_Reverse (CRC\_HandleTypeDef \* hcrc, uint32\_t OutputReverseMode)**

### Function description

Set the Reverse Output data mode.

### Parameters

- **hcrc:** CRC handle
- **OutputReverseMode:** Output Data inversion mode. This parameter can be one of the following values:
  - CRC\_OUTPUTDATA\_INVERSION\_DISABLE no CRC inversion (default value)
  - CRC\_OUTPUTDATA\_INVERSION\_ENABLE bit-level inversion (e.g. for a 8-bit CRC: 0xB5 becomes 0xAD)

### Return values

- **HAL:** status

## 13.2 CRCEX Firmware driver defines

The following section lists the various define and macros of the module.

### 13.2.1 CRCEX

CRCEX

***CRC Extended Exported Macros***

#### **`__HAL_CRC_OUTPUTREVERSAL_ENABLE`**

##### **Description:**

- Set CRC output reversal.

##### **Parameters:**

- `__HANDLE__`: CRC handle

##### **Return value:**

- None



#### **\_\_HAL\_CRC\_OUTPUTREVERSAL\_DISABLE**

**Description:**

- Unset CRC output reversal.

**Parameters:**

- `__HANDLE__`: CRC handle

**Return value:**

- None

#### **\_\_HAL\_CRC\_POLYNOMIAL\_CONFIG**

**Description:**

- Set CRC non-default polynomial.

**Parameters:**

- `__HANDLE__`: CRC handle
- `__POLYNOMIAL__`: 7, 8, 16 or 32-bit polynomial

**Return value:**

- None

***Input Data Inversion Modes***

#### **CRC\_INPUTDATA\_INVERSION\_NONE**

No input data inversion

#### **CRC\_INPUTDATA\_INVERSION\_BYTE**

Byte-wise input data inversion

#### **CRC\_INPUTDATA\_INVERSION\_HALFWORD**

HalfWord-wise input data inversion

#### **CRC\_INPUTDATA\_INVERSION\_WORD**

Word-wise input data inversion

***Output Data Inversion Modes***

#### **CRC\_OUTPUTDATA\_INVERSION\_DISABLE**

No output data inversion

#### **CRC\_OUTPUTDATA\_INVERSION\_ENABLE**

Bit-wise output data inversion

## 14 HAL CRYP Generic Driver

### 14.1 CRYP Firmware driver registers structures

#### 14.1.1 CRYP\_InitTypeDef

*CRYP\_InitTypeDef* is defined in the `stm32l4xx_hal_cryp.h`

##### Data Fields

- *uint32\_t* *DataType*
- *uint32\_t* *KeySize*
- *uint32\_t* *OperatingMode*
- *uint32\_t* *ChainingMode*
- *uint32\_t* *KeyWriteFlag*
- *uint32\_t* *GCMCMACPhase*
- *uint8\_t* \* *pKey*
- *uint8\_t* \* *pInitVect*
- *uint8\_t* \* *Header*
- *uint64\_t* *HeaderSize*

##### Field Documentation

- *uint32\_t* *CRYP\_InitTypeDef::DataType*  
32-bit data, 16-bit data, 8-bit data or 1-bit string. This parameter can be a value of [CRYP\\_Data\\_Type](#)
- *uint32\_t* *CRYP\_InitTypeDef::KeySize*  
128 or 256-bit key length. This parameter can be a value of [CRYP\\_Key\\_Size](#)
- *uint32\_t* *CRYP\_InitTypeDef::OperatingMode*  
AES operating mode. This parameter can be a value of [CRYP\\_AES\\_OperatingMode](#)
- *uint32\_t* *CRYP\_InitTypeDef::ChainingMode*  
AES chaining mode. This parameter can be a value of [CRYP\\_AES\\_ChainingMode](#)
- *uint32\_t* *CRYP\_InitTypeDef::KeyWriteFlag*  
Allows to bypass or not key write-up before decryption. This parameter can be a value of [CRYP\\_Key\\_Write](#)
- *uint32\_t* *CRYP\_InitTypeDef::GCMCMACPhase*  
Indicates the processing phase of the Galois Counter Mode (GCM), Galois Message Authentication Code (GMAC), Cipher Message Authentication Code (CMAC) (when applicable) or Counter with Cipher Mode (CCM) (when applicable). This parameter can be a value of [CRYP\\_GCM\\_CMAC\\_Phase](#)
- *uint8\_t*\* *CRYP\_InitTypeDef::pKey*  
Encryption/Decryption Key
- *uint8\_t*\* *CRYP\_InitTypeDef::pInitVect*  
Initialization Vector used for CTR, CBC, GCM/GMAC, CMAC (when applicable) and CCM (when applicable) modes
- *uint8\_t*\* *CRYP\_InitTypeDef::Header*  
Header used in GCM/GMAC, CMAC (when applicable) and CCM (when applicable) modes
- *uint64\_t* *CRYP\_InitTypeDef::HeaderSize*  
Header size in bytes

#### 14.1.2 \_\_CRYP\_HandleTypeDef

*\_\_CRYP\_HandleTypeDef* is defined in the `stm32l4xx_hal_cryp.h`

##### Data Fields

- *AES\_TypeDef* \* *Instance*
- *CRYP\_InitTypeDef* *Init*
- *uint8\_t* \* *pCrypInBuffPtr*
- *uint8\_t* \* *pCrypOutBuffPtr*

- **uint32\_t CrypInCount**
- **uint32\_t CrypOutCount**
- **HAL\_PhaseTypeDef Phase**
- **DMA\_HandleTypeDef \* hdmain**
- **DMA\_HandleTypeDef \* hdmaout**
- **HAL\_LockTypeDef Lock**
- **\_\_IO HAL\_CRYP\_STATTypeDef State**
- **\_\_IO uint32\_t ErrorCode**
- **HAL\_SuspendTypeDef SuspendRequest**

#### Field Documentation

- **AES\_TypeDef\* \_\_CRYP\_HandleTypeDef::Instance**  
Register base address
- **CRYP\_InitTypeDef \_\_CRYP\_HandleTypeDef::Init**  
CRYP initialization parameters
- **uint8\_t\* \_\_CRYP\_HandleTypeDef::pCrypInBuffPtr**  
Pointer to CRYP processing (encryption, decryption,...) input buffer
- **uint8\_t\* \_\_CRYP\_HandleTypeDef::pCrypOutBuffPtr**  
Pointer to CRYP processing (encryption, decryption,...) output buffer
- **uint32\_t \_\_CRYP\_HandleTypeDef::CrypInCount**  
Input data size in bytes or, after suspension, the remaining number of bytes to process
- **uint32\_t \_\_CRYP\_HandleTypeDef::CrypOutCount**  
Output data size in bytes
- **HAL\_PhaseTypeDef \_\_CRYP\_HandleTypeDef::Phase**  
CRYP peripheral processing phase for GCM, GMAC, CMAC (when applicable) or CCM (when applicable) modes. Indicates the last phase carried out to ease phase transitions
- **DMA\_HandleTypeDef\* \_\_CRYP\_HandleTypeDef::hdmain**  
CRYP peripheral Input DMA handle parameters
- **DMA\_HandleTypeDef\* \_\_CRYP\_HandleTypeDef::hdmaout**  
CRYP peripheral Output DMA handle parameters
- **HAL\_LockTypeDef \_\_CRYP\_HandleTypeDef::Lock**  
CRYP locking object
- **\_\_IO HAL\_CRYP\_STATTypeDef \_\_CRYP\_HandleTypeDef::State**  
CRYP peripheral state
- **\_\_IO uint32\_t \_\_CRYP\_HandleTypeDef::ErrorCode**  
CRYP peripheral error code
- **HAL\_SuspendTypeDef \_\_CRYP\_HandleTypeDef::SuspendRequest**  
CRYP peripheral suspension request flag

## 14.2 CRYP Firmware driver API description

The following section lists the various functions of the CRYP library.

### 14.2.1 Initialization and deinitialization functions

This section provides functions allowing to:

- Initialize the CRYP according to the specified parameters in the `CRYP_InitTypeDef` and creates the associated handle
- DeInitialize the CRYP peripheral
- Initialize the CRYP MSP (MCU Specific Package)
- De-Initialize the CRYP MSP

*Note:* Specific care must be taken to format the key and the Initialization Vector IV!

If the key is defined as a 128-bit long array  $key[127..0] = \{b_{127} \dots b_0\}$  where  $b_{127}$  is the MSB and  $b_0$  the LSB, the key must be stored in MCU memory

- as a sequence of words where the MSB word comes first (occupies the lowest memory address)
- where each word is byte-swapped:
  - address  $n+0$  : 0b b103 .. b96 b111 .. b104 b119 .. b112 b127 .. b120
  - address  $n+4$  : 0b b71 .. b64 b79 .. b72 b87 .. b80 b95 .. b88
  - address  $n+8$  : 0b b39 .. b32 b47 .. b40 b55 .. b48 b63 .. b56
  - address  $n+C$  : 0b b7 .. b0 b15 .. b8 b23 .. b16 b31 .. b24

Hereafter, another illustration when considering a 128-bit long key made of 16 bytes  $\{B_{15}..B_0\}$ . The 4 32-bit words that make the key must be stored as follows in MCU memory:

- address  $n+0$  : 0x B12 B13 B14 B15
- address  $n+4$  : 0x B8 B9 B10 B11
- address  $n+8$  : 0x B4 B5 B6 B7
- address  $n+C$  : 0x B0 B1 B2 B3

which leads to the expected setting

- AES\_KEYR3 = 0x B15 B14 B13 B12
- AES\_KEYR2 = 0x B11 B10 B9 B8
- AES\_KEYR1 = 0x B7 B6 B5 B4
- AES\_KEYR0 = 0x B3 B2 B1 B0

Same format must be applied for a 256-bit long key made of 32 bytes  $\{B_{31}..B_0\}$ . The 8 32-bit words that make the key must be stored as follows in MCU memory:

- address  $n+00$  : 0x B28 B29 B30 B31
- address  $n+04$  : 0x B24 B25 B26 B27
- address  $n+08$  : 0x B20 B21 B22 B23
- address  $n+0C$  : 0x B16 B17 B18 B19
- address  $n+10$  : 0x B12 B13 B14 B15
- address  $n+14$  : 0x B8 B9 B10 B11
- address  $n+18$  : 0x B4 B5 B6 B7
- address  $n+1C$  : 0x B0 B1 B2 B3

which leads to the expected setting

- AES\_KEYR7 = 0x B31 B30 B29 B28
- AES\_KEYR6 = 0x B27 B26 B25 B24
- AES\_KEYR5 = 0x B23 B22 B21 B20
- AES\_KEYR4 = 0x B19 B18 B17 B16
- AES\_KEYR3 = 0x B15 B14 B13 B12
- AES\_KEYR2 = 0x B11 B10 B9 B8
- AES\_KEYR1 = 0x B7 B6 B5 B4
- AES\_KEYR0 = 0x B3 B2 B1 B0

Initialization Vector IV (4 32-bit words) format must follow the same as that of a 128-bit long key.

This section contains the following APIs:

- [\*HAL\\_CRYP\\_Init\(\)\*](#)
- [\*HAL\\_CRYP\\_DeInit\(\)\*](#)
- [\*HAL\\_CRYP\\_Msplnit\(\)\*](#)
- [\*HAL\\_CRYP\\_MspDelnit\(\)\*](#)

## 14.2.2 AES processing functions

This section provides functions allowing to:

- Encrypt plaintext using AES algorithm in different chaining modes
- Decrypt cyphertext using AES algorithm in different chaining modes

Three processing functions are available:

- Polling mode
- Interrupt mode
- DMA mode

This section contains the following APIs:

- *HAL\_CRYP\_AESECB\_Encrypt()*
- *HAL\_CRYP\_AESCBC\_Encrypt()*
- *HAL\_CRYP\_AESCTR\_Encrypt()*
- *HAL\_CRYP\_AESECB\_Decrypt()*
- *HAL\_CRYP\_AESCBC\_Decrypt()*
- *HAL\_CRYP\_AESCTR\_Decrypt()*
- *HAL\_CRYP\_AESECB\_Encrypt\_IT()*
- *HAL\_CRYP\_AESCBC\_Encrypt\_IT()*
- *HAL\_CRYP\_AESCTR\_Encrypt\_IT()*
- *HAL\_CRYP\_AESECB\_Decrypt\_IT()*
- *HAL\_CRYP\_AESCBC\_Decrypt\_IT()*
- *HAL\_CRYP\_AESCTR\_Decrypt\_IT()*
- *HAL\_CRYP\_AESECB\_Encrypt\_DMA()*
- *HAL\_CRYP\_AESCBC\_Encrypt\_DMA()*
- *HAL\_CRYP\_AESCTR\_Encrypt\_DMA()*
- *HAL\_CRYP\_AESECB\_Decrypt\_DMA()*
- *HAL\_CRYP\_AESCBC\_Decrypt\_DMA()*
- *HAL\_CRYP\_AESCTR\_Decrypt\_DMA()*

### 14.2.3 Callback functions

This section provides Interruption and DMA callback functions:

- DMA Input data transfer complete
- DMA Output data transfer complete
- DMA or Interrupt error

This section contains the following APIs:

- *HAL\_CRYP\_ErrorCallback()*
- *HAL\_CRYP\_InCpltCallback()*
- *HAL\_CRYP\_OutCpltCallback()*

### 14.2.4 AES IRQ handler management

This section provides AES IRQ handler function.

This section contains the following APIs:

- *HAL\_CRYP\_IRQHandler()*

### 14.2.5 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral.

This section contains the following APIs:

- *HAL\_CRYP\_GetState()*
- *HAL\_CRYP\_GetError()*

### 14.2.6 Detailed description of functions

HAL\_CRYP\_Init

#### Function name

HAL\_StatusTypeDef HAL\_CRYP\_Init (CRYP\_HandleTypeDef \* hcrp)

### Function description

Initialize the CRYP according to the specified parameters in the CRYP\_InitTypeDef and initialize the associated handle.

### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

### Return values

- **HAL**: status

### Notes

- Specific care must be taken to format the key and the Initialization Vector IV stored in the MCU memory before calling HAL\_CRYP\_Init(). Refer to explanations hereabove.

### HAL\_CRYP\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_CRYP\_DeInit (CRYP\_HandleTypeDef \* hcryp)**

#### Function description

Deinitialize the CRYP peripheral.

#### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **HAL**: status

### HAL\_CRYP\_MspInit

#### Function name

**void HAL\_CRYP\_MspInit (CRYP\_HandleTypeDef \* hcryp)**

#### Function description

Initialize the CRYP MSP.

#### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **None**:

### HAL\_CRYP\_MspDeInit

#### Function name

**void HAL\_CRYP\_MspDeInit (CRYP\_HandleTypeDef \* hcryp)**

#### Function description

Deinitialize CRYP MSP.

#### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **None**:

## HAL\_CRYPT\_AESECB\_Encrypt

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESECB\_Encrypt (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData, uint32\_t Timeout)**

### Function description

Encrypt pPlainData in AES ECB encryption mode.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer
- **Timeout**: Specify Timeout value

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES() API instead (usage recommended).

## HAL\_CRYPT\_AESECB\_Decrypt

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESECB\_Decrypt (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData, uint32\_t Timeout)**

### Function description

Decrypt pCypherData in AES ECB decryption mode with key derivation, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer
- **Timeout**: Specify Timeout value

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES() API instead (usage recommended).

## HAL\_CRYPT\_AESCBC\_Encrypt

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCBC\_Encrypt (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData, uint32\_t Timeout)**

### Function description

Encrypt pPlainData in AES CBC encryption mode with key derivation.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer
- **Timeout**: Specify Timeout value

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES() API instead (usage recommended).

## HAL\_CRYPT\_AESCBC\_Decrypt

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCBC\_Decrypt (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData, uint32\_t Timeout)**

### Function description

Decrypt pCypherData in AES ECB decryption mode with key derivation, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer
- **Timeout**: Specify Timeout value

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES() API instead (usage recommended).

## HAL\_CRYPT\_AESCTR\_Encrypt

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCTR\_Encrypt (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData, uint32\_t Timeout)**

### Function description

Encrypt pPlainData in AES CTR encryption mode.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer
- **Timeout**: Specify Timeout value



### Return values

- **HAL:** status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES() API instead (usage recommended).

### HAL\_Cryp\_AESCTR\_Decrypt

#### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AESCTR\_Decrypt (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData, uint32\_t Timeout)**

#### Function description

Decrypt pCypherData in AES CTR decryption mode, the decrypted data are available in pPlainData.

#### Parameters

- **hCryp:** pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData:** Pointer to the cyphertext buffer
- **Size:** Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData:** Pointer to the plaintext buffer
- **Timeout:** Specify Timeout value

### Return values

- **HAL:** status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES() API instead (usage recommended).

### HAL\_Cryp\_AESECB\_Encrypt\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AESECB\_Encrypt\_IT (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

#### Function description

Encrypt pPlainData in AES ECB encryption mode using Interrupt, the cypher data are available in pCypherData.

#### Parameters

- **hCryp:** pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData:** Pointer to the plaintext buffer
- **Size:** Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData:** Pointer to the cyphertext buffer

### Return values

- **HAL:** status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES\_IT() API instead (usage recommended).

## HAL\_Cryp\_AesCBC\_Encrypt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AesCBC\_Encrypt\_IT (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

### Function description

Encrypt pPlainData in AES CBC encryption mode using Interrupt, the cypher data are available in pCypherData.

### Parameters

- **hCryp**: pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CrypEx\_AES\_IT() API instead (usage recommended).

## HAL\_Cryp\_AesCTR\_Encrypt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AesCTR\_Encrypt\_IT (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

### Function description

Encrypt pPlainData in AES CTR encryption mode using Interrupt, the cypher data are available in pCypherData.

### Parameters

- **hCryp**: pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CrypEx\_AES\_IT() API instead (usage recommended).

## HAL\_Cryp\_AesECB\_Decrypt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AesECB\_Decrypt\_IT (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

### Function description

Decrypt pCypherData in AES ECB decryption mode using Interrupt, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer.

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES\_IT() API instead (usage recommended).

## HAL\_CRYPT\_AESCTR\_Decrypt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCTR\_Decrypt\_IT (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

### Function description

Decrypt pCypherData in AES CTR decryption mode using Interrupt, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEX\_AES\_IT() API instead (usage recommended).

## HAL\_CRYPT\_AESCBC\_Decrypt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCBC\_Decrypt\_IT (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

### Function description

Decrypt pCypherData in AES CBC decryption mode using Interrupt, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer

### Return values

- **HAL**: status

## Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEx\_AES\_IT() API instead (usage recommended).

### HAL\_Cryp\_AESECB\_Encrypt\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AESECB\_Encrypt\_DMA (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

#### Function description

Encrypt pPlainData in AES ECB encryption mode using DMA, the cypher data are available in pCypherData.

#### Parameters

- hCryp**: pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- pPlainData**: Pointer to the plaintext buffer
- Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- pCypherData**: Pointer to the cyphertext buffer

#### Return values

- HAL**: status

## Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

### HAL\_Cryp\_AESECB\_Decrypt\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_Cryp\_AESECB\_Decrypt\_DMA (Cryp\_HandleTypeDef \* hCryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

#### Function description

Decrypt pCypherData in AES ECB decryption mode using DMA, the decyphered data are available in pPlainData.

#### Parameters

- hCryp**: pointer to a Cryp\_HandleTypeDef structure that contains the configuration information for CRYPT module
- pCypherData**: Pointer to the cyphertext buffer
- Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- pPlainData**: Pointer to the plaintext buffer

#### Return values

- HAL**: status

## Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

## HAL\_CRYPT\_AESCBC\_Encrypt\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCBC\_Encrypt\_DMA (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

### Function description

Encrypt pPlainData in AES CBC encryption mode using DMA, the cypher data are available in pCypherData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

## HAL\_CRYPT\_AESCBC\_Decrypt\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCBC\_Decrypt\_DMA (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

### Function description

Decrypt pCypherData in AES CBC decryption mode using DMA, the decyphered data are available in pPlainData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

## HAL\_CRYPT\_AESCTR\_Encrypt\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCTR\_Encrypt\_DMA (CRYPT\_HandleTypeDef \* hcrypt, uint8\_t \* pPlainData, uint16\_t Size, uint8\_t \* pCypherData)**

### Function description

Encrypt pPlainData in AES CTR encryption mode using DMA, the cypher data are available in pCypherData.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pPlainData**: Pointer to the plaintext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pCypherData**: Pointer to the cyphertext buffer.

### Return values

- **HAL**: status

### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

### HAL\_CRYPT\_AESCTR\_Decrypt\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_CRYPT\_AESCTR\_Decrypt\_DMA (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pCypherData, uint16\_t Size, uint8\_t \* pPlainData)**

#### Function description

Decrypt pCypherData in AES CTR decryption mode using DMA, the decyphered data are available in pPlainData.

#### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pCypherData**: Pointer to the cyphertext buffer
- **Size**: Length of the plaintext buffer in bytes, must be a multiple of 16.
- **pPlainData**: Pointer to the plaintext buffer

#### Return values

- **HAL**: status

#### Notes

- This API is provided only to maintain compatibility with legacy software. Users should directly resort to generic HAL\_CRYPTEx\_AES\_DMA() API instead (usage recommended).
- pPlainData and pCypherData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

### HAL\_CRYPT\_InCpltCallback

#### Function name

**void HAL\_CRYPT\_InCpltCallback (CRYPT\_HandleTypeDef \* hcryp)**

#### Function description

Input DMA transfer complete callback.

#### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module

**Return values**

- **None:**

**HAL\_CRYP\_OutCpltCallback**

**Function name**

**void HAL\_CRYP\_OutCpltCallback (CRYP\_HandleTypeDef \* hcryp)**

**Function description**

Output DMA transfer complete callback.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

**Return values**

- **None:**

**HAL\_CRYP\_ErrorCallback**

**Function name**

**void HAL\_CRYP\_ErrorCallback (CRYP\_HandleTypeDef \* hcryp)**

**Function description**

CRYP error callback.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

**Return values**

- **None:**

**HAL\_CRYP\_IRQHandler**

**Function name**

**void HAL\_CRYP\_IRQHandler (CRYP\_HandleTypeDef \* hcryp)**

**Function description**

Handle AES interrupt request.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

**Return values**

- **None:**

**HAL\_CRYP\_GetState**

**Function name**

**HAL\_CRYP\_STATTypeDef HAL\_CRYP\_GetState (CRYP\_HandleTypeDef \* hcryp)**

**Function description**

Return the CRYP handle state.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **HAL:** state

**HAL\_CRYP\_GetError**

#### Function name

**uint32\_t HAL\_CRYP\_GetError (CRYP\_HandleTypeDef \* hcryp)**

#### Function description

Return the CRYP peripheral error.

#### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **Error:** bit-map

#### Notes

- The returned error is a bit-map combination of possible errors

## 14.3 CRYP Firmware driver defines

The following section lists the various define and macros of the module.

### 14.3.1 CRYP

CRYP

**AES chaining mode**

#### CRYP\_CHAINMODE\_AES\_ECB

Electronic codebook chaining algorithm

#### CRYP\_CHAINMODE\_AES\_CBC

Cipher block chaining algorithm

#### CRYP\_CHAINMODE\_AES\_CTR

Counter mode chaining algorithm

#### CRYP\_CHAINMODE\_AES\_GCM\_GMAC

Galois counter mode - Galois message authentication code

#### CRYP\_CHAINMODE\_AES\_CCM

Counter with Cipher Mode

**AES operating mode**

#### CRYP\_ALGOMODE\_ENCRYPT

Encryption mode

#### CRYP\_ALGOMODE\_KEYDERIVATION

Key derivation mode

#### CRYP\_ALGOMODE\_DECRYPT

Decryption

#### CRYP\_ALGOMODE\_KEYDERIVATION\_DECRYPT

Key derivation and decryption



#### CRYP\_ALGOMODE\_TAG\_GENERATION

GMAC or CMAC (when applicable) authentication tag generation  
**AES Enable state**

#### CRYP\_AES\_DISABLE

Disable AES

#### CRYP\_AES\_ENABLE

Enable AES

**AES clearing flags**

#### CRYP\_CCF\_CLEAR

Computation Complete Flag Clear

#### CRYP\_ERR\_CLEAR

Error Flag Clear

**AES Data Type selection**

#### CRYP\_DATATYPE\_32B

32-bit data type (no swapping)

#### CRYP\_DATATYPE\_16B

16-bit data type (half-word swapping)

#### CRYP\_DATATYPE\_8B

8-bit data type (byte swapping)

#### CRYP\_DATATYPE\_1B

1-bit data type (bit swapping)

**DMA Input phase management enable state**

#### CRYP\_DMAIN\_DISABLE

Disable DMA Input phase management

#### CRYP\_DMAIN\_ENABLE

Enable DMA Input phase management

**DMA Output phase management enable state**

#### CRYP\_DMAOUT\_DISABLE

Disable DMA Output phase management

#### CRYP\_DMAOUT\_ENABLE

Enable DMA Output phase management

**CRYP Exported Macros**

#### \_\_HAL\_CRYP\_RESET\_HANDLE\_STATE

**Description:**

- Reset CRYP handle state.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.

**Return value:**

- None

### **\_\_HAL\_CRYP\_ENABLE**

**Description:**

- Enable the CRYP AES peripheral.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.

**Return value:**

- None

### **\_\_HAL\_CRYP\_DISABLE**

**Description:**

- Disable the CRYP AES peripheral.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.

**Return value:**

- None

### **\_\_HAL\_CRYP\_SET\_OPERATINGMODE**

**Description:**

- Set the algorithm operating mode.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__OPERATING_MODE__`: specifies the operating mode This parameter can be one of the following values:
  - `CRYP_ALGOMODE_ENCRYPT` encryption
  - `CRYP_ALGOMODE_KEYDERIVATION` key derivation
  - `CRYP_ALGOMODE_DECRYPT` decryption
  - `CRYP_ALGOMODE_KEYDERIVATION_DECRYPT` key derivation and decryption

**Return value:**

- None

### **\_\_HAL\_CRYP\_SET\_CHAININGMODE**

**Description:**

- Set the algorithm chaining mode.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__CHAINING_MODE__`: specifies the chaining mode This parameter can be one of the following values:
  - `CRYP_CHAINMODE_AES_ECB` Electronic CodeBook
  - `CRYP_CHAINMODE_AES_CBC` Cipher Block Chaining
  - `CRYP_CHAINMODE_AES_CTR` CounTeR mode
  - `CRYP_CHAINMODE_AES_GCM_GMAC` Galois Counter Mode or Galois Message Authentication Code
  - `CRYP_CHAINMODE_AES_CMAC` Cipher Message Authentication Code (or Counter with Cipher Mode when applicable)

**Return value:**

- None

### `__HAL_CRYP_GET_FLAG`

**Description:**

- Check whether the specified CRYP status flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `CRYP_FLAG_BUSY` GCM process suspension forbidden
  - `CRYP_IT_WRERR` Write Error
  - `CRYP_IT_RDERR` Read Error
  - `CRYP_IT_CCF` Computation Complete

**Return value:**

- The: state of `__FLAG__` (TRUE or FALSE).

### `__HAL_CRYP_CLEAR_FLAG`

**Description:**

- Clear the CRYP pending status flag.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__FLAG__`: specifies the flag to clear. This parameter can be one of the following values:
  - `CRYP_ERR_CLEAR` Read (RDERR) or Write Error (WRERR) Flag Clear
  - `CRYP_CCF_CLEAR` Computation Complete Flag (CCF) Clear

**Return value:**

- None

### `__HAL_CRYP_GET_IT_SOURCE`

**Description:**

- Check whether the specified CRYP interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__INTERRUPT__`: CRYP interrupt source to check This parameter can be one of the following values:
  - `CRYP_IT_ERRIE` Error interrupt (used for RDERR and WRERR)
  - `CRYP_IT_CCFIE` Computation Complete interrupt

**Return value:**

- State: of interruption (TRUE or FALSE).

### `__HAL_CRYP_GET_IT`

**Description:**

- Check whether the specified CRYP interrupt is set or not.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__INTERRUPT__`: specifies the interrupt to check. This parameter can be one of the following values:
  - `CRYP_IT_WRERR` Write Error
  - `CRYP_IT_RDERR` Read Error
  - `CRYP_IT_CCF` Computation Complete

**Return value:**

- The: state of `__INTERRUPT__` (TRUE or FALSE).

### **\_\_HAL\_CRYP\_CLEAR\_IT**

**Description:**

- Clear the CRYP pending interrupt.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__INTERRUPT__`: specifies the IT to clear. This parameter can be one of the following values:
  - `CRYP_ERR_CLEAR` Read (RDERR) or Write Error (WRERR) Flag Clear
  - `CRYP_CCF_CLEAR` Computation Complete Flag (CCF) Clear

**Return value:**

- None

### **\_\_HAL\_CRYP\_ENABLE\_IT**

**Description:**

- Enable the CRYP interrupt.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__INTERRUPT__`: CRYP Interrupt. This parameter can be one of the following values:
  - `CRYP_IT_ERRIE` Error interrupt (used for RDERR and WRERR)
  - `CRYP_IT_CCFIE` Computation Complete interrupt

**Return value:**

- None

### **\_\_HAL\_CRYP\_DISABLE\_IT**

**Description:**

- Disable the CRYP interrupt.

**Parameters:**

- `__HANDLE__`: specifies the CRYP handle.
- `__INTERRUPT__`: CRYP Interrupt. This parameter can be one of the following values:
  - `CRYP_IT_ERRIE` Error interrupt (used for RDERR and WRERR)
  - `CRYP_IT_CCFIE` Computation Complete interrupt

**Return value:**

- None

***CRYP Exported Types***

### **HAL\_CRYP\_ERROR\_NONE**

No error

### **HAL\_CRYP\_WRITE\_ERROR**

Write error

### **HAL\_CRYP\_READ\_ERROR**

Read error

### **HAL\_CRYP\_DMA\_ERROR**

DMA error

### **HAL\_CRYP\_BUSY\_ERROR**

Busy flag error

***AES status flags***

### **CRYP\_FLAG\_BUSY**

GCM process suspension forbidden

**CRYP\_FLAG\_WRERR**

Write Error

**CRYP\_FLAG\_RDERR**

Read error

**CRYP\_FLAG\_CCF**

Computation completed

***GCM/GMAC and CCM/CMAC (when applicable) processing phase selection***

**CRYP\_GCM\_INIT\_PHASE**

GCM/GMAC (or CCM) init phase

**CRYP\_GCMCMAC\_HEADER\_PHASE**

GCM/GMAC/CCM/CMAC header phase

**CRYP\_GCM\_PAYLOAD\_PHASE**

GCM/CCM payload phase

**CRYP\_GCMCMAC\_FINAL\_PHASE**

GCM/GMAC/CCM/CMAC final phase

**CRYP\_INIT\_PHASE**

Init phase

**CRYP\_HEADER\_PHASE**

Header phase

**CRYP\_PAYLOAD\_PHASE**

Payload phase

**CRYP\_FINAL\_PHASE**

Final phase

***AES Interrupts flags***

**CRYP\_IT\_WRERR**

Write Error

**CRYP\_IT\_RDERR**

Read Error

**CRYP\_IT\_CCF**

Computation completed

***Key size selection***

**CRYP\_KEYSIZE\_128B**

128-bit long key

**CRYP\_KEYSIZE\_256B**

256-bit long key

***AES decryption key write-up flag***

**CRYP\_KEY\_WRITE\_ENABLE**

Enable decryption key writing

**CRYP\_KEY\_WRITE\_DISABLE**

Disable decryption key writing

## 15 HAL CRYPT Extension Driver

### 15.1 CRYPEX Firmware driver API description

The following section lists the various functions of the CRYPEX library.

#### 15.1.1 Extended callback functions

This section provides callback function:

- Computation completed.

This section contains the following APIs:

- *HAL\_CRYPEX\_ComputationCpltCallback()*

#### 15.1.2 AES extended processing functions

This section provides functions allowing to:

- Encrypt plaintext or decrypt cipher text using AES algorithm in different chaining modes. Functions are generic (handles ECB, CBC and CTR and all modes) and are only differentiated based on the processing type. Three processing types are available:
  - Polling mode
  - Interrupt mode
  - DMA mode
- Generate and authentication tag in addition to encrypt/decrypt a plain/cipher text using AES algorithm in different chaining modes. Functions are generic (handles GCM, GMAC, CMAC and CCM when applicable) and process only one phase so that steps can be skipped if so required. Functions are only differentiated based on the processing type. Three processing types are available:
  - Polling mode
  - Interrupt mode
  - DMA mode

This section contains the following APIs:

- *HAL\_CRYPEX\_AES()*
- *HAL\_CRYPEX\_AES\_IT()*
- *HAL\_CRYPEX\_AES\_DMA()*
- *HAL\_CRYPEX\_AES\_Auth()*
- *HAL\_CRYPEX\_AES\_Auth\_IT()*
- *HAL\_CRYPEX\_AES\_Auth\_DMA()*

#### 15.1.3 AES extended suspension and resumption functions

This section provides functions allowing to:

- save in memory the Initialization Vector, the Key registers, the Control register or the Suspend registers when a process is suspended by a higher priority message
- write back in CRYPT hardware block the saved values listed above when the suspended lower priority message processing is resumed.

This section contains the following APIs:

- *HAL\_CRYPEX\_Read\_IVRegisters()*
- *HAL\_CRYPEX\_Write\_IVRegisters()*
- *HAL\_CRYPEX\_Read\_SuspendRegisters()*
- *HAL\_CRYPEX\_Write\_SuspendRegisters()*
- *HAL\_CRYPEX\_Read\_KeyRegisters()*
- *HAL\_CRYPEX\_Write\_KeyRegisters()*
- *HAL\_CRYPEX\_Read\_ControlRegister()*
- *HAL\_CRYPEX\_Write\_ControlRegister()*

- *HAL\_CRYPEx\_ProcessSuspend()*

### 15.1.4 Detailed description of functions

#### HAL\_CRYPEx\_ComputationCpltCallback

##### Function name

**void HAL\_CRYPEx\_ComputationCpltCallback (CRYP\_HandleTypeDef \* hcryp)**

##### Function description

Computation completed callbacks.

##### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

##### Return values

- **None**:

#### HAL\_CRYPEx\_AES

##### Function name

**HAL\_StatusTypeDef HAL\_CRYPEx\_AES (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint16\_t Size, uint8\_t \* pOutputData, uint32\_t Timeout)**

##### Function description

Carry out in polling mode the ciphering or deciphering operation according to hcryp->Init structure fields, all operating modes (encryption, key derivation and/or decryption) and chaining modes ECB, CBC and CTR are managed by this function in polling mode.

##### Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module
- **pInputData**: Pointer to the plain text in case of encryption or cipher text in case of decryption or key derivation+decryption. Parameter is meaningless in case of key derivation.
- **Size**: Length of the input data buffer in bytes, must be a multiple of 16. Parameter is meaningless in case of key derivation.
- **pOutputData**: Pointer to the cipher text in case of encryption or plain text in case of decryption/key derivation+decryption, or pointer to the derivative keys in case of key derivation only.
- **Timeout**: Specify Timeout value

##### Return values

- **HAL**: status

#### HAL\_CRYPEx\_AES\_IT

##### Function name

**HAL\_StatusTypeDef HAL\_CRYPEx\_AES\_IT (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint16\_t Size, uint8\_t \* pOutputData)**

##### Function description

Carry out in interrupt mode the ciphering or deciphering operation according to hcryp->Init structure fields, all operating modes (encryption, key derivation and/or decryption) and chaining modes ECB, CBC and CTR are managed by this function in interrupt mode.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pInputData**: Pointer to the plain text in case of encryption or cipher text in case of decryption or key derivation+decryption. Parameter is meaningless in case of key derivation.
- **Size**: Length of the input data buffer in bytes, must be a multiple of 16. Parameter is meaningless in case of key derivation.
- **pOutputData**: Pointer to the cipher text in case of encryption or plain text in case of decryption/key derivation+decryption, or pointer to the derivative keys in case of key derivation only.

### Return values

- **HAL**: status

### HAL\_CRYPEX\_AES\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_CRYPEX\_AES\_DMA (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint16\_t Size, uint8\_t \* pOutputData)**

### Function description

Carry out in DMA mode the ciphering or deciphering operation according to hcryp->Init structure fields.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pInputData**: Pointer to the plain text in case of encryption or cipher text in case of decryption or key derivation+decryption.
- **Size**: Length of the input data buffer in bytes, must be a multiple of 16.
- **pOutputData**: Pointer to the cipher text in case of encryption or plain text in case of decryption/key derivation+decryption.

### Return values

- **HAL**: status

### Notes

- Chaining modes ECB, CBC and CTR are managed by this function in DMA mode.
- Supported operating modes are encryption, decryption and key derivation with decryption.
- No DMA channel is provided for key derivation only and therefore, access to AES\_KEYRx registers must be done by software.
- This API is not applicable to key derivation only; for such a mode, access to AES\_KEYRx registers must be done by software thru HAL\_CRYPEX\_AES() or HAL\_CRYPEX\_AES\_IT() APIs.
- pInputData and pOutputData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

### HAL\_CRYPEX\_AES\_Auth

### Function name

**HAL\_StatusTypeDef HAL\_CRYPEX\_AES\_Auth (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint64\_t Size, uint8\_t \* pOutputData, uint32\_t Timeout)**

### Function description

Carry out in polling mode the authentication tag generation as well as the ciphering or deciphering operation according to hcryp->Init structure fields.



## Parameters

- **hcryp**: pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module
- **pInputData**:
  - pointer to payload data in GCM or CCM payload phase,
  - pointer to B0 block in CMAC header phase,
  - pointer to C block in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init, header and final phases.
- **Size**:
  - length of the input payload data buffer in bytes in GCM or CCM payload phase,
  - length of B0 block (in bytes) in CMAC header phase,
  - length of C block (in bytes) in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CCM final phase.
  - Parameter is message length in bytes in case of GCM final phase.
  - Parameter must be set to zero in case of GMAC final phase.
- **pOutputData**:
  - pointer to plain or cipher text in GCM/CCM payload phase,
  - pointer to authentication tag in GCM/GMAC/CCM/CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CMAC header phase.
- **Timeout**: Specify Timeout value

## Return values

- **HAL**: status

## Notes

- Supported operating modes are encryption and decryption, supported chaining modes are GCM, GMAC, CMAC and CCM when the latter is applicable.
- Phases are singly processed according to hcryp->Init.GCMCMACPhase so that steps in these specific chaining modes can be skipped by the user if so required.

## HAL\_CRYPEX\_AES\_Auth\_IT

### Function name

**HAL\_StatusTypeDef HAL\_CRYPEX\_AES\_Auth\_IT (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint64\_t Size, uint8\_t \* pOutputData)**

### Function description

Carry out in interrupt mode the authentication tag generation as well as the ciphering or deciphering operation according to hcryp->Init structure fields.

## Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYPT module
- **pInputData**:
  - pointer to payload data in GCM or CCM payload phase,
  - pointer to B0 block in CMAC header phase,
  - pointer to C block in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init, header and final phases.
- **Size**:
  - length of the input payload data buffer in bytes in GCM or CCM payload phase,
  - length of B0 block (in bytes) in CMAC header phase,
  - length of C block (in bytes) in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CCM final phase.
  - Parameter is message length in bytes in case of GCM final phase.
  - Parameter must be set to zero in case of GMAC final phase.
- **pOutputData**:
  - pointer to plain or cipher text in GCM/CCM payload phase,
  - pointer to authentication tag in GCM/GMAC/CCM/CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CMAC header phase.

## Return values

- **HAL**: status

## Notes

- Supported operating modes are encryption and decryption, supported chaining modes are GCM, GMAC and CMAC.
- Phases are singly processed according to hcryp->Init.GCMCMACPhase so that steps in these specific chaining modes can be skipped by the user if so required.

## HAL\_CRYPEX\_AES\_Auth\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_CRYPEX\_AES\_Auth\_DMA (CRYPT\_HandleTypeDef \* hcryp, uint8\_t \* pInputData, uint64\_t Size, uint8\_t \* pOutputData)**

### Function description

Carry out in DMA mode the authentication tag generation as well as the ciphering or deciphering operation according to hcryp->Init structure fields.

## Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYP module
- **pInputData**:
  - pointer to payload data in GCM or CCM payload phase,
  - pointer to B0 block in CMAC header phase,
  - pointer to C block in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init, header and final phases.
- **Size**:
  - length of the input payload data buffer in bytes in GCM or CCM payload phase,
  - length of B0 block (in bytes) in CMAC header phase,
  - length of C block (in bytes) in CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CCM final phase.
  - Parameter is message length in bytes in case of GCM final phase.
  - Parameter must be set to zero in case of GMAC final phase.
- **pOutputData**:
  - pointer to plain or cipher text in GCM/CCM payload phase,
  - pointer to authentication tag in GCM/GMAC/CCM/CMAC final phase.
  - Parameter is meaningless in case of GCM/GMAC/CCM init and header phases.
  - Parameter is meaningless in case of CMAC header phase.

## Return values

- **HAL**: status

## Notes

- Supported operating modes are encryption and decryption, supported chaining modes are GCM, GMAC and CMAC.
- Phases are singly processed according to hcryp->Init.GCMCMACPhase so that steps in these specific chaining modes can be skipped by the user if so required.
- pInputData and pOutputData buffers must be 32-bit aligned to ensure a correct DMA transfer to and from the IP.

## HAL\_CRYPEx\_Read\_IVRegisters

### Function name

```
void HAL_CRYPEx_Read_IVRegisters (CRYPT_HandleTypeDef * hcryp, uint8_t * Output)
```

### Function description

In case of message processing suspension, read the Initialization Vector.

### Parameters

- **hcryp**: pointer to a CRYPT\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Output**: Pointer to the buffer containing the saved Initialization Vector.

### Return values

- **None**:

### Notes

- This value has to be stored for reuse by writing the AES\_IVRx registers as soon as the interrupted processing has to be resumed. Applicable to all chaining modes.
- AES must be disabled when reading or resetting the IV values.

### HAL\_CRYPEx\_Write\_IVRegisters

#### Function name

**void HAL\_CRYPEx\_Write\_IVRegisters (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Input)**

#### Function description

In case of message processing resumption, rewrite the Initialization Vector in the AES\_IVRx registers.

#### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Input:** Pointer to the buffer containing the saved Initialization Vector to write back in the CRYP hardware block.

#### Return values

- **None:**

#### Notes

- Applicable to all chaining modes.
- AES must be disabled when reading or resetting the IV values.

### HAL\_CRYPEx\_Read\_SuspendRegisters

#### Function name

**void HAL\_CRYPEx\_Read\_SuspendRegisters (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Output)**

#### Function description

In case of message GCM/GMAC (CCM/CMAC when applicable) processing suspension, read the Suspend Registers.

#### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Output:** Pointer to the buffer containing the saved Suspend Registers.

#### Return values

- **None:**

#### Notes

- These values have to be stored for reuse by writing back the AES\_SUSPxR registers as soon as the interrupted processing has to be resumed.

### HAL\_CRYPEx\_Write\_SuspendRegisters

#### Function name

**void HAL\_CRYPEx\_Write\_SuspendRegisters (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Input)**

#### Function description

In case of message GCM/GMAC (CCM/CMAC when applicable) processing resumption, rewrite the Suspend Registers in the AES\_SUSPxR registers.

#### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Input:** Pointer to the buffer containing the saved suspend registers to write back in the CRYP hardware block.

### Return values

- **None:**

### HAL\_CRYPEX\_Read\_KeyRegisters

### Function name

**void HAL\_CRYPEX\_Read\_KeyRegisters (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Output, uint32\_t KeySize)**

### Function description

In case of message GCM/GMAC (CCM/CMAC when applicable) processing suspension, read the Key Registers.

### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Output:** Pointer to the buffer containing the saved Key Registers.
- **KeySize:** Indicates the key size (128 or 256 bits).

### Return values

- **None:**

### Notes

- These values have to be stored for reuse by writing back the AES\_KEYRx registers as soon as the interrupted processing has to be resumed.

### HAL\_CRYPEX\_Write\_KeyRegisters

### Function name

**void HAL\_CRYPEX\_Write\_KeyRegisters (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Input, uint32\_t KeySize)**

### Function description

In case of message GCM/GMAC (CCM/CMAC when applicable) processing resumption, rewrite the Key Registers in the AES\_KEYRx registers.

### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Input:** Pointer to the buffer containing the saved key registers to write back in the CRYP hardware block.
- **KeySize:** Indicates the key size (128 or 256 bits)

### Return values

- **None:**

### HAL\_CRYPEX\_Read\_ControlRegister

### Function name

**void HAL\_CRYPEX\_Read\_ControlRegister (CRYP\_HandleTypeDef \* hcryp, uint8\_t \* Output)**

### Function description

In case of message GCM/GMAC (CCM/CMAC when applicable) processing suspension, read the Control Register.

### Parameters

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Output:** Pointer to the buffer containing the saved Control Register.

**Return values**

- **None:**

**Notes**

- This values has to be stored for reuse by writing back the AES\_CR register as soon as the interrupted processing has to be resumed.

**HAL\_CRYPEX\_Write\_ControlRegister**
**Function name**

```
void HAL_CRYPEX_Write_ControlRegister (CRYP_HandleTypeDef * hcryp, uint8_t * Input)
```

**Function description**

In case of message GCM/GMAC (CCM/CMAC when applicable) processing resumption, rewrite the Control Registers in the AES\_CR register.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.
- **Input:** Pointer to the buffer containing the saved Control Register to write back in the CRYP hardware block.

**Return values**

- **None:**

**HAL\_CRYPEX\_ProcessSuspend**
**Function name**

```
void HAL_CRYPEX_ProcessSuspend (CRYP_HandleTypeDef * hcryp)
```

**Function description**

Request CRYP processing suspension when in polling or interruption mode.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module.

**Return values**

- **None:**

**Notes**

- Set the handle field SuspendRequest to the appropriate value so that the on-going CRYP processing is suspended as soon as the required conditions are met.
- It is advised not to suspend the CRYP processing when the DMA controller is managing the data transfer

**CRYP\_AES\_Auth\_IT**
**Function name**

```
HAL_StatusTypeDef CRYP_AES_Auth_IT (CRYP_HandleTypeDef * hcryp)
```

**Function description**

Handle CRYP block input/output data handling under interruption for GCM, GMAC, CCM or CMAC chaining modes.

**Parameters**

- **hcryp:** pointer to a CRYP\_HandleTypeDef structure that contains the configuration information for CRYP module

#### Return values

- **HAL:** status

#### Notes

- The function is called under interruption only, once interruptions have been enabled by HAL\_CRYPEx\_AES\_Auth\_IT().

## 16 HAL DAC Generic Driver

### 16.1 DAC Firmware driver registers structures

#### 16.1.1 DAC\_HandleTypeDef

*DAC\_HandleTypeDef* is defined in the stm32l4xx\_hal\_dac.h

##### Data Fields

- *DAC\_TypeDef \* Instance*
- *\_\_IO HAL\_DAC\_StateTypeDef State*
- *HAL\_LockTypeDef Lock*
- *DMA\_HandleTypeDef \* DMA\_Handle1*
- *DMA\_HandleTypeDef \* DMA\_Handle2*
- *\_\_IO uint32\_t ErrorCode*

##### Field Documentation

- *DAC\_TypeDef\* DAC\_HandleTypeDef::Instance*  
Register base address
- *\_\_IO HAL\_DAC\_StateTypeDef DAC\_HandleTypeDef::State*  
DAC communication state
- *HAL\_LockTypeDef DAC\_HandleTypeDef::Lock*  
DAC locking object
- *DMA\_HandleTypeDef\* DAC\_HandleTypeDef::DMA\_Handle1*  
Pointer DMA handler for channel 1
- *DMA\_HandleTypeDef\* DAC\_HandleTypeDef::DMA\_Handle2*  
Pointer DMA handler for channel 2
- *\_\_IO uint32\_t DAC\_HandleTypeDef::ErrorCode*  
DAC Error code

#### 16.1.2 DAC\_SampleAndHoldConfTypeDef

*DAC\_SampleAndHoldConfTypeDef* is defined in the stm32l4xx\_hal\_dac.h

##### Data Fields

- *uint32\_t DAC\_SampleTime*
- *uint32\_t DAC\_HoldTime*
- *uint32\_t DAC\_RefreshTime*

##### Field Documentation

- *uint32\_t DAC\_SampleAndHoldConfTypeDef::DAC\_SampleTime*  
Specifies the Sample time for the selected channel. This parameter applies when DAC\_SampleAndHold is DAC\_SAMPLEANDHOLD\_ENABLE. This parameter must be a number between Min\_Data = 0 and Max\_Data = 1023
- *uint32\_t DAC\_SampleAndHoldConfTypeDef::DAC\_HoldTime*  
Specifies the hold time for the selected channel This parameter applies when DAC\_SampleAndHold is DAC\_SAMPLEANDHOLD\_ENABLE. This parameter must be a number between Min\_Data = 0 and Max\_Data = 1023
- *uint32\_t DAC\_SampleAndHoldConfTypeDef::DAC\_RefreshTime*  
Specifies the refresh time for the selected channel This parameter applies when DAC\_SampleAndHold is DAC\_SAMPLEANDHOLD\_ENABLE. This parameter must be a number between Min\_Data = 0 and Max\_Data = 255

#### 16.1.3 DAC\_ChannelConfTypeDef

*DAC\_ChannelConfTypeDef* is defined in the stm32l4xx\_hal\_dac.h

##### Data Fields



- *uint32\_t DAC\_HighFrequency*
- *uint32\_t DAC\_SampleAndHold*
- *uint32\_t DAC\_Trigger*
- *uint32\_t DAC\_OutputBuffer*
- *uint32\_t DAC\_ConnectOnChipPeripheral*
- *uint32\_t DAC\_UserTrimming*
- *uint32\_t DAC\_TrimmingValue*
- *DAC\_SampleAndHoldConfTypeDef DAC\_SampleAndHoldConfig*

#### Field Documentation

- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_HighFrequency*  
Specifies the frequency interface mode This parameter can be a value of *DAC\_HighFrequency*
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_SampleAndHold*  
Specifies whether the DAC mode. This parameter can be a value of *DAC\_SampleAndHold*
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_Trigger*  
Specifies the external trigger for the selected DAC channel. This parameter can be a value of *DAC\_trigger\_selection*
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_OutputBuffer*  
Specifies whether the DAC channel output buffer is enabled or disabled. This parameter can be a value of *DAC\_output\_buffer*
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_ConnectOnChipPeripheral*  
Specifies whether the DAC output is connected or not to on chip peripheral . This parameter can be a value of *DAC\_ConnectOnChipPeripheral*
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_UserTrimming*  
Specifies the trimming mode This parameter must be a value of *DAC\_UserTrimming* DAC\_UserTrimming is either factory or user trimming
- *uint32\_t DAC\_ChannelConfTypeDef::DAC\_TrimmingValue*  
Specifies the offset trimming value i.e. when DAC\_SampleAndHold is DAC\_TRIMMING\_USER. This parameter must be a number between Min\_Data = 1 and Max\_Data = 31
- *DAC\_SampleAndHoldConfTypeDef DAC\_ChannelConfTypeDef::DAC\_SampleAndHoldConfig*  
Sample and Hold settings

## 16.2 DAC Firmware driver API description

The following section lists the various functions of the DAC library.

### 16.2.1 DAC Peripheral features

#### DAC Channels

STM32L4 devices integrate one or two 12-bit Digital Analog Converters (i.e. one or 2 channel(s))  
 1 channel : STM32L451xx STM32L452xx STM32L462xx  
 2 channels: STM32L431xx STM32L432xx STM32L433xx  
 STM32L442xx STM32L443xx STM32L471xx STM32L475xx STM32L476xx STM32L485xx STM32L486xx  
 STM32L496xx STM32L4A6xx STM32L4P5xx STM32L4Q5xx STM32L4R5xx STM32L4R7xx STM32L4R9xx  
 STM32L4S5xx STM32L4S7xx STM32L4S9xx  
 When 2 channels are available, the 2 converters (i.e. channel1 & channel2) can be used independently or simultaneously (dual mode):

1. DAC channel1 with DAC\_OUT1 (PA4) as output or connected to on-chip peripherals.
2. Whenever present, DAC channel2 with DAC\_OUT2 (PA5) as output or connected to on-chip peripherals.

#### DAC Triggers

Digital to Analog conversion can be non-triggered using DAC\_TRIGGER\_NONE and DAC\_OUT1/DAC\_OUT2 is available once writing to DHRx register.

Digital to Analog conversion can be triggered by:

1. External event: EXTI Line 9 (any GPIOx\_PIN\_9) using DAC\_TRIGGER\_EXT\_IT9. The used pin (GPIOx\_PIN\_9) must be configured in input mode.

2. Timers TRGO: TIM2, TIM3, TIM4, TIM5, TIM6 and TIM7 (DAC\_TRIGGER\_T2\_TRGO, DAC\_TRIGGER\_T3\_TRGO...)
3. Software using DAC\_TRIGGER\_SOFTWARE

#### **DAC Buffer mode feature**

Each DAC channel integrates an output buffer that can be used to reduce the output impedance, and to drive external loads directly without having to add an external operational amplifier. To enable, the output buffer use `sConfig.DAC_OutputBuffer = DAC_OUTPUTBUFFER_ENABLE;`

*Note:* Refer to the device datasheet for more details about output impedance value with and without output buffer.

#### **DAC connect feature**

Each DAC channel can be connected internally. To connect, use `sConfig.DAC_ConnectOnChipPeripheral = DAC_CHIPCONNECT_ENABLE;`

#### **GPIO configurations guidelines**

When a DAC channel is used (ex channel1 on PA4) and the other is not (ex channel2 on PA5 is configured in Analog and disabled). Channel1 may disturb channel2 as coupling effect. Note that there is no coupling on channel2 as soon as channel2 is turned on. Coupling on adjacent channel could be avoided as follows: when unused PA5 is configured as INPUT PULL-UP or DOWN. PA5 is configured in ANALOG just before it is turned on.

#### **DAC Sample and Hold feature**

For each converter, 2 modes are supported: normal mode and "sample and hold" mode (i.e. low power mode). In the sample and hold mode, the DAC core converts data, then holds the converted voltage on a capacitor. When not converting, the DAC cores and buffer are completely turned off between samples and the DAC output is tri-stated, therefore reducing the overall power consumption. A new stabilization period is needed before each new conversion. The sample and hold allow setting internal or external voltage @ low power consumption cost (output value can be at any given rate either by CPU or DMA). The Sample and hold block and registers uses either LSI & run in several power modes: run mode, sleep mode, low power run, low power sleep mode & stop1 mode. Low power stop1 mode allows only static conversion. To enable Sample and Hold mode Enable LSI using `HAL_RCC_OscConfig` with `RCC_OSCILLATORTYPE_LSI` & `RCC_LSI_ON` parameters. Use `DAC_InitStructure.DAC_SampleAndHold = DAC_SAMPLEANDHOLD_ENABLE;` & `DAC_ChannelConfTypeDef.DAC_SampleAndHoldConfig.DAC_SampleTime`, `DAC_HoldTime` & `DAC_RefreshTime;`

#### **DAC calibration feature**

1. The 2 converters (channel1 & channel2) provide calibration capabilities.
  - Calibration aims at correcting some offset of output buffer.
  - The DAC uses either factory calibration settings OR user defined calibration (trimming) settings (i.e. trimming mode).
  - The user defined settings can be figured out using self calibration handled by `HAL_DACEx_SelfCalibrate`.
  - `HAL_DACEx_SelfCalibrate`:
    - Runs automatically the calibration.
    - Enables the user trimming mode
    - Updates a structure with trimming values with fresh calibration results. The user may store the calibration results for larger (ex monitoring the trimming as a function of temperature for instance)

#### **DAC wave generation feature**

Both DAC channels can be used to generate

1. Noise wave
2. Triangle wave

#### **DAC data format**

The DAC data format can be:

1. 8-bit right alignment using DAC\_ALIGN\_8B\_R
2. 12-bit left alignment using DAC\_ALIGN\_12B\_L
3. 12-bit right alignment using DAC\_ALIGN\_12B\_R

#### **DAC data value to voltage correspondence**

The analog output voltage on each DAC channel pin is determined by the following equation:

$$\text{DAC\_OUT}_x = \text{VREF+} * \text{DOR} / 4095$$

- with DOR is the Data Output Register

VEF+ is the input voltage reference (refer to the device datasheet)

e.g. To set DAC\_OUT1 to 0.7V, use

- Assuming that VREF+ = 3.3V,  $\text{DAC\_OUT}_1 = (3.3 * 868) / 4095 = 0.7\text{V}$

#### **DMA requests**

A DMA1 request can be generated when an external trigger (but not a software trigger) occurs if DMA1 requests are enabled using HAL\_DAC\_Start\_DMA(). DMA requests are mapped as following:

1. When DMAMUX is NOT present: DMA1 requests are mapped as following: (+) DAC channel1 mapped on DMA1 request 6 / channel3 (+) DAC channel2 mapped on DMA1 request 5 / channel4 DMA2 requests are mapped as following: (+) DAC channel1 mapped on DMA2 request 3 / channel4 (+) DAC channel2 mapped on DMA2 request 3 / channel5
2. When DMAMUX is present: (+) DAC channel1 mapped on DMA1/DMA2 request 6 (can be any DMA channel) (+) DAC channel2 mapped on DMA1/DMA2 request 7 (can be any DMA channel)

A DMA1 request can be generated when an external trigger (but not a software trigger) occurs if DMA1 requests are enabled using HAL\_DAC\_Start\_DMA(). DMA requests are mapped as following: (#) When DMAMUX is NOT present: DMA1 requests are mapped as following:

- DAC channel1 mapped on DMA1 request 6 / channel3
- DAC channel2 mapped on DMA1 request 5 / channel4 DMA2 requests are mapped as following:
- DAC channel1 mapped on DMA2 request 3 / channel4
- DAC channel2 mapped on DMA2 request 3 / channel5 (#) When DMAMUX is present:
- DAC channel1 mapped on DMA1/DMA2 request 6 (can be any DMA channel)
- DAC channel2 mapped on DMA1/DMA2 request 7 (can be any DMA channel)

#### **High frequency interface mode**

The high frequency interface informs DAC instance about the bus frequency in use. It is mandatory information for DAC (as internal timing of DAC is bus frequency dependent) provided thanks to parameter DAC\_HighFrequency handled in HAL\_DAC\_ConfigChannel () function. Use of DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_AUTOMATIC value of DAC\_HighFrequency is recommended function figured out the correct setting. The high frequency mode is same for all converters of a same DAC instance. Either same parameter DAC\_HighFrequency is used for all DAC converters or again self DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_AUTOMATIC detection parameter.

*Note: For Dual mode and specific signal (Triangle and noise) generation please refer to Extended Features Driver description*

### **16.2.2**

#### **How to use this driver**

- DAC APB clock must be enabled to get write access to DAC registers using HAL\_DAC\_Init()
- Configure DAC\_OUTx (DAC\_OUT1: PA4, DAC\_OUT2: PA5) in analog mode.
- Configure the DAC channel using HAL\_DAC\_ConfigChannel() function.
- Enable the DAC channel using HAL\_DAC\_Start() or HAL\_DAC\_Start\_DMA() functions.

#### **Calibration mode IO operation**

- Retrieve the factory trimming (calibration settings) using HAL\_DACEx\_GetTrimOffset()
- Run the calibration using HAL\_DACEx\_SelfCalibrate()
- Update the trimming while DAC running using HAL\_DACEx\_SetUserTrimming()

### Polling mode IO operation

- Start the DAC peripheral using HAL\_DAC\_Start()
- To read the DAC last data output value, use the HAL\_DAC\_GetValue() function.
- Stop the DAC peripheral using HAL\_DAC\_Stop()

### DMA mode IO operation

- Start the DAC peripheral using HAL\_DAC\_Start\_DMA(), at this stage the user specify the length of data to be transferred at each end of conversion First issued trigger will start the conversion of the value previously set by HAL\_DAC\_SetValue().
- At the middle of data transfer HAL\_DAC\_ConvHalfCpltCallbackCh1() or HAL\_DACEx\_ConvHalfCpltCallbackCh2() function is executed and user can add his own code by customization of function pointer HAL\_DAC\_ConvHalfCpltCallbackCh1() or HAL\_DACEx\_ConvHalfCpltCallbackCh2()
- At The end of data transfer HAL\_DAC\_ConvCpltCallbackCh1() or HAL\_DACEx\_ConvHalfCpltCallbackCh2() function is executed and user can add his own code by customization of function pointer HAL\_DAC\_ConvCpltCallbackCh1() or HAL\_DACEx\_ConvHalfCpltCallbackCh2()
- In case of transfer Error, HAL\_DAC\_ErrorCallbackCh1() function is executed and user can add his own code by customization of function pointer HAL\_DAC\_ErrorCallbackCh1
- In case of DMA underrun, DAC interruption triggers and execute internal function HAL\_DAC\_IRQHandler. HAL\_DAC\_DMAUnderrunCallbackCh1() or HAL\_DACEx\_DMAUnderrunCallbackCh2() function is executed and user can add his own code by customization of function pointer HAL\_DAC\_DMAUnderrunCallbackCh1() or HAL\_DACEx\_DMAUnderrunCallbackCh2() and add his own code by customization of function pointer HAL\_DAC\_ErrorCallbackCh1()
- Stop the DAC peripheral using HAL\_DAC\_Stop\_DMA()

### Callback registration

The compilation define USE\_HAL\_DAC\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions HAL\_DAC\_RegisterCallback() to register a user callback, it allows to register following callbacks:

- ConvCpltCallbackCh1 : callback when a half transfer is completed on Ch1.
- ConvHalfCpltCallbackCh1 : callback when a transfer is completed on Ch1.
- ErrorCallbackCh1 : callback when an error occurs on Ch1.
- DMAUnderrunCallbackCh1 : callback when an underrun error occurs on Ch1.
- ConvCpltCallbackCh2 : callback when a half transfer is completed on Ch2.
- ConvHalfCpltCallbackCh2 : callback when a transfer is completed on Ch2.
- ErrorCallbackCh2 : callback when an error occurs on Ch2.
- DMAUnderrunCallbackCh2 : callback when an underrun error occurs on Ch2.
- MspInitCallback : DAC MspInit.
- MspDeInitCallback : DAC MspdeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function. Use function HAL\_DAC\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. It allows to reset following callbacks:
- ConvCpltCallbackCh1 : callback when a half transfer is completed on Ch1.
- ConvHalfCpltCallbackCh1 : callback when a transfer is completed on Ch1.
- ErrorCallbackCh1 : callback when an error occurs on Ch1.
- DMAUnderrunCallbackCh1 : callback when an underrun error occurs on Ch1.
- ConvCpltCallbackCh2 : callback when a half transfer is completed on Ch2.
- ConvHalfCpltCallbackCh2 : callback when a transfer is completed on Ch2.
- ErrorCallbackCh2 : callback when an error occurs on Ch2.
- DMAUnderrunCallbackCh2 : callback when an underrun error occurs on Ch2.
- MspInitCallback : DAC MspInit.
- MspDeInitCallback : DAC MspdeInit.

- All Callbacks This function) takes as parameters the HAL peripheral handle and the Callback ID. By default, after the HAL\_DAC\_Init and if the state is HAL\_DAC\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions. Exception done for MspInit and MspDeInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_DAC\_Init and HAL\_DAC\_DeInit only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_DAC\_Init and HAL\_DAC\_DeInit keep and use the user MspInit/MspDeInit callbacks (registered beforehand) Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDeInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_DAC\_RegisterCallback before calling HAL\_DAC\_DeInit or HAL\_DAC\_Init function. When The compilation define USE\_HAL\_DAC\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

### DAC HAL driver macros list

Below the list of most used macros in DAC HAL driver.

- `__HAL_DAC_ENABLE` : Enable the DAC peripheral
- `__HAL_DAC_DISABLE` : Disable the DAC peripheral
- `__HAL_DAC_CLEAR_FLAG`: Clear the DAC's pending flags
- `__HAL_DAC_GET_FLAG`: Get the selected DAC's flag status

*Note:* You can refer to the DAC HAL driver header file for more useful macros

### 16.2.3 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize and configure the DAC.
- De-initialize the DAC.

This section contains the following APIs:

- [\*HAL\\_DAC\\_Init\(\)\*](#)
- [\*HAL\\_DAC\\_DeInit\(\)\*](#)
- [\*HAL\\_DAC\\_MspInit\(\)\*](#)
- [\*HAL\\_DAC\\_MspDeInit\(\)\*](#)

### 16.2.4 IO operation functions

This section provides functions allowing to:

- Start conversion.
- Stop conversion.
- Start conversion and enable DMA transfer.
- Stop conversion and disable DMA transfer.
- Get result of conversion.

This section contains the following APIs:

- [\*HAL\\_DAC\\_Start\(\)\*](#)
- [\*HAL\\_DAC\\_Stop\(\)\*](#)
- [\*HAL\\_DAC\\_Start\\_DMA\(\)\*](#)
- [\*HAL\\_DAC\\_Stop\\_DMA\(\)\*](#)
- [\*HAL\\_DAC\\_IRQHandler\(\)\*](#)
- [\*HAL\\_DAC\\_SetValue\(\)\*](#)
- [\*HAL\\_DAC\\_ConvCpltCallbackCh1\(\)\*](#)
- [\*HAL\\_DAC\\_ConvHalfCpltCallbackCh1\(\)\*](#)
- [\*HAL\\_DAC\\_ErrorCallbackCh1\(\)\*](#)
- [\*HAL\\_DAC\\_DMAUnderrunCallbackCh1\(\)\*](#)

### 16.2.5 Peripheral Control functions

This section provides functions allowing to:

- Configure channels.
- Set the specified data holding register value for DAC channel.

This section contains the following APIs:

- [HAL\\_DAC\\_GetValue\(\)](#)
- [HAL\\_DAC\\_ConfigChannel\(\)](#)

### 16.2.6 Peripheral State and Errors functions

This subsection provides functions allowing to

- Check the DAC state.
- Check the DAC Errors.

This section contains the following APIs:

- [HAL\\_DAC\\_GetState\(\)](#)
- [HAL\\_DAC\\_GetError\(\)](#)

### 16.2.7 Detailed description of functions

#### HAL\_DAC\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_DAC\_Init (DAC\_HandleTypeDef \* hdac)**

##### Function description

Initialize the DAC peripheral according to the specified parameters in the DAC\_InitStruct and initialize the associated handle.

##### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

##### Return values

- **HAL**: status

#### HAL\_DAC\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_DAC\_DeInit (DAC\_HandleTypeDef \* hdac)**

##### Function description

Deinitialize the DAC peripheral registers to their default reset values.

##### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

##### Return values

- **HAL**: status

#### HAL\_DAC\_Msplnit

##### Function name

**void HAL\_DAC\_Msplnit (DAC\_HandleTypeDef \* hdac)**

##### Function description

Initialize the DAC MSP.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **None:**

### HAL\_DAC\_MspDeInit

### Function name

**void HAL\_DAC\_MspDeInit (DAC\_HandleTypeDef \* hdac)**

### Function description

Deinitialize the DAC MSP.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **None:**

### HAL\_DAC\_Start

### Function name

**HAL\_StatusTypeDef HAL\_DAC\_Start (DAC\_HandleTypeDef \* hdac, uint32\_t Channel)**

### Function description

Enables DAC and starts conversion of channel.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected (when supported)

### Return values

- **HAL:** status

### HAL\_DAC\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_DAC\_Stop (DAC\_HandleTypeDef \* hdac, uint32\_t Channel)**

### Function description

Disables DAC and stop conversion of channel.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected

### Return values

- **HAL:** status



## HAL\_DAC\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_DAC\_Start\_DMA (DAC\_HandleTypeDef \* hdac, uint32\_t Channel, uint32\_t \* pData, uint32\_t Length, uint32\_t Alignment)**

### Function description

Enables DAC and starts conversion of channel.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel**: The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected
- **pData**: The destination peripheral Buffer address.
- **Length**: The length of data to be transferred from memory to DAC peripheral
- **Alignment**: Specifies the data alignment for DAC channel. This parameter can be one of the following values:
  - DAC\_ALIGN\_8B\_R: 8bit right data alignment selected
  - DAC\_ALIGN\_12B\_L: 12bit left data alignment selected
  - DAC\_ALIGN\_12B\_R: 12bit right data alignment selected

### Return values

- **HAL**: status

## HAL\_DAC\_Stop\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_DAC\_Stop\_DMA (DAC\_HandleTypeDef \* hdac, uint32\_t Channel)**

### Function description

Disables DAC and stop conversion of channel.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel**: The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected

### Return values

- **HAL**: status

## HAL\_DAC\_IRQHandler

### Function name

**void HAL\_DAC\_IRQHandler (DAC\_HandleTypeDef \* hdac)**

### Function description

Handles DAC interrupt request This function uses the interruption of DMA underrun.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.



### Return values

- **None:**

**HAL\_DAC\_SetValue**

### Function name

**HAL\_StatusTypeDef HAL\_DAC\_SetValue (DAC\_HandleTypeDef \* hdac, uint32\_t Channel, uint32\_t Alignment, uint32\_t Data)**

### Function description

Set the specified data holding register value for DAC channel.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected
- **Alignment:** Specifies the data alignment. This parameter can be one of the following values:
  - DAC\_ALIGN\_8B\_R: 8bit right data alignment selected
  - DAC\_ALIGN\_12B\_L: 12bit left data alignment selected
  - DAC\_ALIGN\_12B\_R: 12bit right data alignment selected
- **Data:** Data to be loaded in the selected data holding register.

### Return values

- **HAL:** status

**HAL\_DAC\_ConvCpltCallbackCh1**

### Function name

**void HAL\_DAC\_ConvCpltCallbackCh1 (DAC\_HandleTypeDef \* hdac)**

### Function description

Conversion complete callback in non-blocking mode for Channel1.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **None:**

**HAL\_DAC\_ConvHalfCpltCallbackCh1**

### Function name

**void HAL\_DAC\_ConvHalfCpltCallbackCh1 (DAC\_HandleTypeDef \* hdac)**

### Function description

Conversion half DMA transfer callback in non-blocking mode for Channel1.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **None:**

### HAL\_DAC\_ErrorCallbackCh1

#### Function name

**void HAL\_DAC\_ErrorCallbackCh1 (DAC\_HandleTypeDef \* hdac)**

#### Function description

Error DAC callback for Channel1.

#### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

#### Return values

- **None:**

### HAL\_DAC\_DMAUnderrunCallbackCh1

#### Function name

**void HAL\_DAC\_DMAUnderrunCallbackCh1 (DAC\_HandleTypeDef \* hdac)**

#### Function description

DMA underrun DAC callback for channel1.

#### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

#### Return values

- **None:**

### HAL\_DAC\_GetValue

#### Function name

**uint32\_t HAL\_DAC\_GetValue (DAC\_HandleTypeDef \* hdac, uint32\_t Channel)**

#### Function description

Returns the last data output value of the selected DAC channel.

#### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected

#### Return values

- **The:** selected DAC channel data output value.

### HAL\_DAC\_ConfigChannel

#### Function name

**HAL\_StatusTypeDef HAL\_DAC\_ConfigChannel (DAC\_HandleTypeDef \* hdac, DAC\_ChannelConfTypeDef \* sConfig, uint32\_t Channel)**

#### Function description

Configures the selected DAC channel.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **sConfig**: DAC configuration structure.
- **Channel**: The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected (Whenever present)

### Return values

- **HAL**: status

### Notes

- By calling this function, the high frequency interface mode (HFSEL bits) will be set. This parameter scope is the DAC instance. As the function is called for each channel, the DAC high frequency interface mode of sConfig must be the same at each call. (or DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_AUTOMATIC self detect).

#### HAL\_DAC\_GetState

### Function name

**HAL\_DAC\_StateTypeDef HAL\_DAC\_GetState (DAC\_HandleTypeDef \* hdac)**

### Function description

return the DAC handle state

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **HAL**: state

#### HAL\_DAC\_GetError

### Function name

**uint32\_t HAL\_DAC\_GetError (DAC\_HandleTypeDef \* hdac)**

### Function description

Return the DAC error code.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **DAC**: Error Code

#### DAC\_DMAConvCpltCh1

### Function name

**void DAC\_DMAConvCpltCh1 (DMA\_HandleTypeDef \* hdma)**

### Function description

DMA conversion complete callback.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

**Return values**

- **None:**

**DAC\_DMAErrorCh1**

**Function name**

**void DAC\_DMAErrorCh1 (DMA\_HandleTypeDef \* hdma)**

**Function description**

DMA error callback.

**Parameters**

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

**Return values**

- **None:**

**DAC\_DMAHalfConvCpltCh1**

**Function name**

**void DAC\_DMAHalfConvCpltCh1 (DMA\_HandleTypeDef \* hdma)**

**Function description**

DMA half transfer complete callback.

**Parameters**

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

**Return values**

- **None:**

## 16.3 DAC Firmware driver defines

The following section lists the various define and macros of the module.

### 16.3.1 DAC

DAC

*DAC Channel selection*

**DAC\_CHANNEL\_1**

**DAC\_CHANNEL\_2**

*DAC ConnectOnChipPeripheral*

**DAC\_CHIPCONNECT\_DISABLE**

**DAC\_CHIPCONNECT\_ENABLE**

*DAC data alignment*

**DAC\_ALIGN\_12B\_R**

**DAC\_ALIGN\_12B\_L**

**DAC\_ALIGN\_8B\_R**

*DAC Error Code*

#### HAL\_DAC\_ERROR\_NONE

No error

#### HAL\_DAC\_ERROR\_DMAUNDERRUNCH1

DAC channel1 DMA underrun error

#### HAL\_DAC\_ERROR\_DMAUNDERRUNCH2

DAC channel2 DMA underrun error

#### HAL\_DAC\_ERROR\_DMA

DMA error

#### HAL\_DAC\_ERROR\_TIMEOUT

Timeout error

#### **DAC Exported Macros**

#### \_\_HAL\_DAC\_RESET\_HANDLE\_STATE

**Description:**

- Reset DAC handle state.

**Parameters:**

- \_\_HANDLE\_\_: specifies the DAC handle.

**Return value:**

- None

#### \_\_HAL\_DAC\_ENABLE

**Description:**

- Enable the DAC channel.

**Parameters:**

- \_\_HANDLE\_\_: specifies the DAC handle.
- \_\_DAC\_Channel\_\_: specifies the DAC channel

**Return value:**

- None

#### \_\_HAL\_DAC\_DISABLE

**Description:**

- Disable the DAC channel.

**Parameters:**

- \_\_HANDLE\_\_: specifies the DAC handle
- \_\_DAC\_Channel\_\_: specifies the DAC channel.

**Return value:**

- None

#### DAC\_DHR12R1\_ALIGNMENT

**Description:**

- Set DHR12R1 alignment.

**Parameters:**

- \_\_ALIGNMENT\_\_: specifies the DAC alignment

**Return value:**

- None

### DAC\_DHR12R2\_ALIGNMENT

**Description:**

- Set DHR12R2 alignment.

**Parameters:**

- `__ALIGNMENT__`: specifies the DAC alignment

**Return value:**

- None

### DAC\_DHR12RD\_ALIGNMENT

**Description:**

- Set DHR12RD alignment.

**Parameters:**

- `__ALIGNMENT__`: specifies the DAC alignment

**Return value:**

- None

### \_\_HAL\_DAC\_ENABLE\_IT

**Description:**

- Enable the DAC interrupt.

**Parameters:**

- `__HANDLE__`: specifies the DAC handle
- `__INTERRUPT__`: specifies the DAC interrupt. This parameter can be any combination of the following values:
  - `DAC_IT_DMAUDR1`: DAC channel 1 DMA underrun interrupt
  - `DAC_IT_DMAUDR2`: DAC channel 2 DMA underrun interrupt

**Return value:**

- None

### \_\_HAL\_DAC\_DISABLE\_IT

**Description:**

- Disable the DAC interrupt.

**Parameters:**

- `__HANDLE__`: specifies the DAC handle
- `__INTERRUPT__`: specifies the DAC interrupt. This parameter can be any combination of the following values:
  - `DAC_IT_DMAUDR1`: DAC channel 1 DMA underrun interrupt
  - `DAC_IT_DMAUDR2`: DAC channel 2 DMA underrun interrupt

**Return value:**

- None

### \_\_HAL\_DAC\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified DAC interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: DAC handle
- `__INTERRUPT__`: DAC interrupt source to check This parameter can be any combination of the following values:
  - `DAC_IT_DMAUDR1`: DAC channel 1 DMA underrun interrupt
  - `DAC_IT_DMAUDR2`: DAC channel 2 DMA underrun interrupt

**Return value:**

- State: of interruption (SET or RESET)

**\_\_HAL\_DAC\_GET\_FLAG**
**Description:**

- Get the selected DAC's flag status.

**Parameters:**

- `__HANDLE__`: specifies the DAC handle.
- `__FLAG__`: specifies the DAC flag to get. This parameter can be any combination of the following values:
  - `DAC_FLAG_DMAUDR1`: DAC channel 1 DMA underrun flag
  - `DAC_FLAG_DMAUDR2`: DAC channel 2 DMA underrun flag

**Return value:**

- None

**\_\_HAL\_DAC\_CLEAR\_FLAG**
**Description:**

- Clear the DAC's flag.

**Parameters:**

- `__HANDLE__`: specifies the DAC handle.
- `__FLAG__`: specifies the DAC flag to clear. This parameter can be any combination of the following values:
  - `DAC_FLAG_DMAUDR1`: DAC channel 1 DMA underrun flag
  - `DAC_FLAG_DMAUDR2`: DAC channel 2 DMA underrun flag

**Return value:**

- None

***DAC flags definition***
**DAC\_FLAG\_DMAUDR1**
**DAC\_FLAG\_DMAUDR2**
***DAC high frequency interface mode***
**DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_DISABLE**

High frequency interface mode disabled

**DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_ABOVE\_80MHZ**

High frequency interface mode compatible to AHB>80MHz enabled

**DAC\_HIGH\_FREQUENCY\_INTERFACE\_MODE\_AUTOMATIC**

High frequency interface mode automatic

***DAC IT definition***
**DAC\_IT\_DMAUDR1**
**DAC\_IT\_DMAUDR2**
***DAC output buffer***
**DAC\_OUTPUTBUFFER\_ENABLE**
**DAC\_OUTPUTBUFFER\_DISABLE**
***DAC power mode***
**DAC\_SAMPLEANDHOLD\_DISABLE**
**DAC\_SAMPLEANDHOLD\_ENABLE**
***DAC trigger selection***

**DAC\_TRIGGER\_NONE**

conversion is automatic once the DAC\_DHRxxxx register has been loaded, and not by external trigger

**DAC\_TRIGGER\_SOFTWARE**

conversion started by software trigger for DAC channel

**DAC\_TRIGGER\_T1\_TRGO**

TIM1 TRGO selected as external conversion trigger for DAC channel.

**DAC\_TRIGGER\_T2\_TRGO**

TIM2 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T4\_TRGO**

TIM4 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T5\_TRGO**

TIM5 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T6\_TRGO**

TIM6 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T7\_TRGO**

TIM7 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T8\_TRGO**

TIM8 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_T15\_TRGO**

TIM15 TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_LPTIM1\_OUT**

LPTIM1 OUT TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_LPTIM2\_OUT**

LPTIM2 OUT TRGO selected as external conversion trigger for DAC channel

**DAC\_TRIGGER\_EXT\_IT9**

EXTI Line9 event selected as external conversion trigger for DAC channel

***DAC User Trimming*****DAC\_TRIMMING\_FACTORY**

Factory trimming

**DAC\_TRIMMING\_USER**

User trimming



## 17 HAL DAC Extension Driver

### 17.1 DACEx Firmware driver API description

The following section lists the various functions of the DACEx library.

#### 17.1.1 How to use this driver

Dual mode IO operation

Signal generation operation

#### 17.1.2 Extended features functions

This section provides functions allowing to:

- Start conversion.
- Stop conversion.
- Start conversion and enable DMA transfer.
- Stop conversion and disable DMA transfer.
- Get result of conversion.
- Get result of dual mode conversion.

This section contains the following APIs:

- *HAL\_DACEx\_TriangleWaveGenerate()*
- *HAL\_DACEx\_NoiseWaveGenerate()*
- *HAL\_DACEx\_DualSetValue()*
- *HAL\_DACEx\_ConvCpltCallbackCh2()*
- *HAL\_DACEx\_ConvHalfCpltCallbackCh2()*
- *HAL\_DACEx\_ErrorCallbackCh2()*
- *HAL\_DACEx\_DMAUnderrunCallbackCh2()*
- *HAL\_DACEx\_SelfCalibrate()*
- *HAL\_DACEx\_SetUserTrimming()*
- *HAL\_DACEx\_GetTrimOffset()*
- *HAL\_DACEx\_DualGetValue()*

#### 17.1.3 Peripheral Control functions

This section provides functions allowing to:

- Set the specified data holding register value for DAC channel.

This section contains the following APIs:

- *HAL\_DACEx\_DualGetValue()*
- *HAL\_DACEx\_SelfCalibrate()*
- *HAL\_DACEx\_SetUserTrimming()*
- *HAL\_DACEx\_GetTrimOffset()*

#### 17.1.4 Detailed description of functions

**HAL\_DACEx\_TriangleWaveGenerate**

##### Function name

**HAL\_StatusTypeDef HAL\_DACEx\_TriangleWaveGenerate (DAC\_HandleTypeDef \* hdac, uint32\_t Channel, uint32\_t Amplitude)**

### Function description

Enable or disable the selected DAC channel wave generation.

### Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel**: The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected
- **Amplitude**: Select max triangle amplitude. This parameter can be one of the following values:
  - DAC\_TRIANGLEAMPLITUDE\_1: Select max triangle amplitude of 1
  - DAC\_TRIANGLEAMPLITUDE\_3: Select max triangle amplitude of 3
  - DAC\_TRIANGLEAMPLITUDE\_7: Select max triangle amplitude of 7
  - DAC\_TRIANGLEAMPLITUDE\_15: Select max triangle amplitude of 15
  - DAC\_TRIANGLEAMPLITUDE\_31: Select max triangle amplitude of 31
  - DAC\_TRIANGLEAMPLITUDE\_63: Select max triangle amplitude of 63
  - DAC\_TRIANGLEAMPLITUDE\_127: Select max triangle amplitude of 127
  - DAC\_TRIANGLEAMPLITUDE\_255: Select max triangle amplitude of 255
  - DAC\_TRIANGLEAMPLITUDE\_511: Select max triangle amplitude of 511
  - DAC\_TRIANGLEAMPLITUDE\_1023: Select max triangle amplitude of 1023
  - DAC\_TRIANGLEAMPLITUDE\_2047: Select max triangle amplitude of 2047
  - DAC\_TRIANGLEAMPLITUDE\_4095: Select max triangle amplitude of 4095

### Return values

- **HAL**: status

### HAL\_DACEx\_NoiseWaveGenerate

### Function name

**HAL\_StatusTypeDef HAL\_DACEx\_NoiseWaveGenerate (DAC\_HandleTypeDef \* hdac, uint32\_t Channel, uint32\_t Amplitude)**

### Function description

Enable or disable the selected DAC channel wave generation.

## Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Channel**: The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected
- **Amplitude**: Unmask DAC channel LFSR for noise wave generation. This parameter can be one of the following values:
  - DAC\_LFSRUNMASK\_BIT0: Unmask DAC channel LFSR bit0 for noise wave generation
  - DAC\_LFSRUNMASK\_BITS1\_0: Unmask DAC channel LFSR bit[1:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS2\_0: Unmask DAC channel LFSR bit[2:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS3\_0: Unmask DAC channel LFSR bit[3:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS4\_0: Unmask DAC channel LFSR bit[4:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS5\_0: Unmask DAC channel LFSR bit[5:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS6\_0: Unmask DAC channel LFSR bit[6:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS7\_0: Unmask DAC channel LFSR bit[7:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS8\_0: Unmask DAC channel LFSR bit[8:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS9\_0: Unmask DAC channel LFSR bit[9:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS10\_0: Unmask DAC channel LFSR bit[10:0] for noise wave generation
  - DAC\_LFSRUNMASK\_BITS11\_0: Unmask DAC channel LFSR bit[11:0] for noise wave generation

## Return values

- **HAL**: status

### HAL\_DACEx\_DualSetValue

## Function name

**HAL\_StatusTypeDef HAL\_DACEx\_DualSetValue (DAC\_HandleTypeDef \* hdac, uint32\_t Alignment, uint32\_t Data1, uint32\_t Data2)**

## Function description

Set the specified data holding register value for dual DAC channel.

## Parameters

- **hdac**: pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **Alignment**: Specifies the data alignment for dual channel DAC. This parameter can be one of the following values: DAC\_ALIGN\_8B\_R: 8bit right data alignment selected DAC\_ALIGN\_12B\_L: 12bit left data alignment selected DAC\_ALIGN\_12B\_R: 12bit right data alignment selected
- **Data1**: Data for DAC Channel1 to be loaded in the selected data holding register.
- **Data2**: Data for DAC Channel2 to be loaded in the selected data holding register.

## Return values

- **HAL**: status

## Notes

- In dual mode, a unique register access is required to write in both DAC channels at the same time.

### HAL\_DACEx\_DualGetValue

## Function name

**uint32\_t HAL\_DACEx\_DualGetValue (DAC\_HandleTypeDef \* hdac)**

## Function description

Return the last data output value of the selected DAC channel.

**Parameters**

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

**Return values**

- **The:** selected DAC channel data output value.

**HAL\_DACEx\_ConvCpltCallbackCh2**
**Function name**

```
void HAL_DACEx_ConvCpltCallbackCh2 (DAC_HandleTypeDef * hdac)
```

**Function description**

Conversion complete callback in non-blocking mode for Channel2.

**Parameters**

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

**Return values**

- **None:**

**HAL\_DACEx\_ConvHalfCpltCallbackCh2**
**Function name**

```
void HAL_DACEx_ConvHalfCpltCallbackCh2 (DAC_HandleTypeDef * hdac)
```

**Function description**

Conversion half DMA transfer callback in non-blocking mode for Channel2.

**Parameters**

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

**Return values**

- **None:**

**HAL\_DACEx\_ErrorCallbackCh2**
**Function name**

```
void HAL_DACEx_ErrorCallbackCh2 (DAC_HandleTypeDef * hdac)
```

**Function description**

Error DAC callback for Channel2.

**Parameters**

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

**Return values**

- **None:**

**HAL\_DACEx\_DMAUnderrunCallbackCh2**
**Function name**

```
void HAL_DACEx_DMAUnderrunCallbackCh2 (DAC_HandleTypeDef * hdac)
```

**Function description**

DMA underrun DAC callback for Channel2.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.

### Return values

- **None:**

#### HAL\_DACEx\_SelfCalibrate

### Function name

**HAL\_StatusTypeDef HAL\_DACEx\_SelfCalibrate (DAC\_HandleTypeDef \* hdac, DAC\_ChannelConfTypeDef \* sConfig, uint32\_t Channel)**

### Function description

Run the self calibration of one DAC channel.

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **sConfig:** DAC channel configuration structure.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected

### Return values

- **Updates:** DAC\_TrimmingValue. , DAC\_UserTrimming set to DAC\_UserTrimming
- **HAL:** status

### Notes

- Calibration runs about 7 ms.

#### HAL\_DACEx\_SetUserTrimming

### Function name

**HAL\_StatusTypeDef HAL\_DACEx\_SetUserTrimming (DAC\_HandleTypeDef \* hdac, DAC\_ChannelConfTypeDef \* sConfig, uint32\_t Channel, uint32\_t NewTrimmingValue)**

### Function description

Set the trimming mode and trimming value (user trimming mode applied).

### Parameters

- **hdac:** pointer to a DAC\_HandleTypeDef structure that contains the configuration information for the specified DAC.
- **sConfig:** DAC configuration structure updated with new DAC trimming value.
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected
- **NewTrimmingValue:** DAC new trimming value

### Return values

- **HAL:** status

#### HAL\_DACEx\_GetTrimOffset

### Function name

**uint32\_t HAL\_DACEx\_GetTrimOffset (DAC\_HandleTypeDef \* hdac, uint32\_t Channel)**

### Function description

Return the DAC trimming value.

### Parameters

- **hdac:** DAC handle
- **Channel:** The selected DAC channel. This parameter can be one of the following values:
  - DAC\_CHANNEL\_1: DAC Channel1 selected
  - DAC\_CHANNEL\_2: DAC Channel2 selected

### Return values

- **Trimming:** value : range: 0->31

### DAC\_DMAConvCpltCh2

### Function name

**void DAC\_DMAConvCpltCh2 (DMA\_HandleTypeDef \* hdma)**

### Function description

DMA conversion complete callback.

### Parameters

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

### Return values

- **None:**

### DAC\_DMAErrorCh2

### Function name

**void DAC\_DMAErrorCh2 (DMA\_HandleTypeDef \* hdma)**

### Function description

DMA error callback.

### Parameters

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

### Return values

- **None:**

### DAC\_DMAHalfConvCpltCh2

### Function name

**void DAC\_DMAHalfConvCpltCh2 (DMA\_HandleTypeDef \* hdma)**

### Function description

DMA half transfer complete callback.

### Parameters

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA module.

### Return values

- **None:**

## 17.2 DACEx Firmware driver defines

The following section lists the various define and macros of the module.

### 17.2.1 DACEx

DACEx

*DACEx lfsrunmask triangle amplitude*

#### DAC\_LFSRUNMASK\_BIT0

Unmask DAC channel LFSR bit0 for noise wave generation

#### DAC\_LFSRUNMASK\_BITS1\_0

Unmask DAC channel LFSR bit[1:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS2\_0

Unmask DAC channel LFSR bit[2:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS3\_0

Unmask DAC channel LFSR bit[3:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS4\_0

Unmask DAC channel LFSR bit[4:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS5\_0

Unmask DAC channel LFSR bit[5:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS6\_0

Unmask DAC channel LFSR bit[6:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS7\_0

Unmask DAC channel LFSR bit[7:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS8\_0

Unmask DAC channel LFSR bit[8:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS9\_0

Unmask DAC channel LFSR bit[9:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS10\_0

Unmask DAC channel LFSR bit[10:0] for noise wave generation

#### DAC\_LFSRUNMASK\_BITS11\_0

Unmask DAC channel LFSR bit[11:0] for noise wave generation

#### DAC\_TRIANGLEAMPLITUDE\_1

Select max triangle amplitude of 1

#### DAC\_TRIANGLEAMPLITUDE\_3

Select max triangle amplitude of 3

#### DAC\_TRIANGLEAMPLITUDE\_7

Select max triangle amplitude of 7

#### DAC\_TRIANGLEAMPLITUDE\_15

Select max triangle amplitude of 15

#### DAC\_TRIANGLEAMPLITUDE\_31

Select max triangle amplitude of 31

**DAC\_TRIANGLEAMPLITUDE\_63**

Select max triangle amplitude of 63

**DAC\_TRIANGLEAMPLITUDE\_127**

Select max triangle amplitude of 127

**DAC\_TRIANGLEAMPLITUDE\_255**

Select max triangle amplitude of 255

**DAC\_TRIANGLEAMPLITUDE\_511**

Select max triangle amplitude of 511

**DAC\_TRIANGLEAMPLITUDE\_1023**

Select max triangle amplitude of 1023

**DAC\_TRIANGLEAMPLITUDE\_2047**

Select max triangle amplitude of 2047

**DAC\_TRIANGLEAMPLITUDE\_4095**

Select max triangle amplitude of 4095



## 18 HAL DCMI Generic Driver

### 18.1 DCMI Firmware driver registers structures

#### 18.1.1 DCMI\_CodesInitTypeDef

*DCMI\_CodesInitTypeDef* is defined in the stm32l4xx\_hal\_dcmi.h

Data Fields

- *uint8\_t FrameStartCode*
- *uint8\_t LineStartCode*
- *uint8\_t LineEndCode*
- *uint8\_t FrameEndCode*

Field Documentation

- *uint8\_t DCMI\_CodesInitTypeDef::FrameStartCode*  
Specifies the code of the frame start delimiter.
- *uint8\_t DCMI\_CodesInitTypeDef::LineStartCode*  
Specifies the code of the line start delimiter.
- *uint8\_t DCMI\_CodesInitTypeDef::LineEndCode*  
Specifies the code of the line end delimiter.
- *uint8\_t DCMI\_CodesInitTypeDef::FrameEndCode*  
Specifies the code of the frame end delimiter.

#### 18.1.2 DCMI\_SyncUnmaskTypeDef

*DCMI\_SyncUnmaskTypeDef* is defined in the stm32l4xx\_hal\_dcmi.h

Data Fields

- *uint8\_t FrameStartUnmask*
- *uint8\_t LineStartUnmask*
- *uint8\_t LineEndUnmask*
- *uint8\_t FrameEndUnmask*

Field Documentation

- *uint8\_t DCMI\_SyncUnmaskTypeDef::FrameStartUnmask*  
Specifies the frame start delimiter unmask.
- *uint8\_t DCMI\_SyncUnmaskTypeDef::LineStartUnmask*  
Specifies the line start delimiter unmask.
- *uint8\_t DCMI\_SyncUnmaskTypeDef::LineEndUnmask*  
Specifies the line end delimiter unmask.
- *uint8\_t DCMI\_SyncUnmaskTypeDef::FrameEndUnmask*  
Specifies the frame end delimiter unmask.

#### 18.1.3 DCMI\_InitTypeDef

*DCMI\_InitTypeDef* is defined in the stm32l4xx\_hal\_dcmi.h

Data Fields

- *uint32\_t SynchroMode*
- *uint32\_t PCKPolarity*
- *uint32\_t VSPolarity*
- *uint32\_t HSPolarity*
- *uint32\_t CaptureRate*
- *uint32\_t ExtendedDataMode*
- *DCMI\_CodesInitTypeDef SynchroCode*
- *uint32\_t JPEGMode*

- `uint32_t ByteSelectMode`
- `uint32_t ByteSelectStart`
- `uint32_t LineSelectMode`
- `uint32_t LineSelectStart`

#### Field Documentation

- `uint32_t DCMI_InitTypeDef::SynchroMode`  
Specifies the Synchronization Mode: Hardware or Embedded. This parameter can be a value of `DCMI_Synchronization_Mode`
- `uint32_t DCMI_InitTypeDef::PCKPolarity`  
Specifies the Pixel clock polarity: Falling or Rising. This parameter can be a value of `DCMI_PIXCK_Polarity`
- `uint32_t DCMI_InitTypeDef::VSPolarity`  
Specifies the Vertical synchronization polarity: High or Low. This parameter can be a value of `DCMI_VSYNC_Polarity`
- `uint32_t DCMI_InitTypeDef::HSPolarity`  
Specifies the Horizontal synchronization polarity: High or Low. This parameter can be a value of `DCMI_HSYNC_Polarity`
- `uint32_t DCMI_InitTypeDef::CaptureRate`  
Specifies the frequency of frame capture: All, 1/2 or 1/4. This parameter can be a value of `DCMI_Capture_Rate`
- `uint32_t DCMI_InitTypeDef::ExtendedDataMode`  
Specifies the data width: 8-bit, 10-bit, 12-bit or 14-bit. This parameter can be a value of `DCMI_Extended_Data_Mode`
- `DCMI_CodesInitTypeDef DCMI_InitTypeDef::SynchroCode`  
Specifies the frame start delimiter codes.
- `uint32_t DCMI_InitTypeDef::JPEGMode`  
Enable or Disable the JPEG mode. This parameter can be a value of `DCMI_MODE_JPEG`
- `uint32_t DCMI_InitTypeDef::ByteSelectMode`  
Specifies the data to be captured by the interface This parameter can be a value of `DCMI_Byte_Select_Mode`
- `uint32_t DCMI_InitTypeDef::ByteSelectStart`  
Specifies if the data to be captured by the interface is even or odd This parameter can be a value of `DCMI_Byte_Select_Start`
- `uint32_t DCMI_InitTypeDef::LineSelectMode`  
Specifies the line of data to be captured by the interface This parameter can be a value of `DCMI_Line_Select_Mode`
- `uint32_t DCMI_InitTypeDef::LineSelectStart`  
Specifies if the line of data to be captured by the interface is even or odd This parameter can be a value of `DCMI_Line_Select_Start`

### 18.1.4

#### `__DCMI_HandleTypeDef`

`__DCMI_HandleTypeDef` is defined in the `stm32l4xx_hal_dcmi.h`

#### Data Fields

- `DCMI_TypeDef * Instance`
- `DCMI_InitTypeDef Init`
- `HAL_LockTypeDef Lock`
- `__IO HAL_DCMI_StateTypeDef State`
- `__IO uint32_t XferCount`
- `__IO uint32_t XferSize`
- `uint32_t pBuffPtr`
- `uint32_t XferCount_0`
- `uint32_t XferSize_0`
- `uint32_t pBuffPtr_0`

- *DMA\_HandleTypeDef \* DMA\_Handle*
- *DMA\_HandleTypeDef \* DMAM2M\_Handle*
- *\_\_IO uint32\_t ErrorCode*
- *uint32\_t pCircularBuffer*
- *uint32\_t HalfCopyLength*

**Field Documentation**

- *DCMI\_TypeDef\* \_\_DCMI\_HandleTypeDef::Instance*  
DCMI Register base address
- *DCMI\_InitTypeDef \_\_DCMI\_HandleTypeDef::Init*  
DCMI init parameters
- *HAL\_LockTypeDef \_\_DCMI\_HandleTypeDef::Lock*  
DCMI locking object
- *\_\_IO HAL\_DCMI\_StateTypeDef \_\_DCMI\_HandleTypeDef::State*  
DCMI state
- *\_\_IO uint32\_t \_\_DCMI\_HandleTypeDef::XferCount*  
DMA transfers counter
- *\_\_IO uint32\_t \_\_DCMI\_HandleTypeDef::XferSize*  
DMA transfer size
- *uint32\_t \_\_DCMI\_HandleTypeDef::pBuffPtr*  
Pointer to DMA output buffer
- *uint32\_t \_\_DCMI\_HandleTypeDef::XferCount\_0*  
Initial DMA transfers counter
- *uint32\_t \_\_DCMI\_HandleTypeDef::XferSize\_0*  
Initial DMA transfers size
- *uint32\_t \_\_DCMI\_HandleTypeDef::pBuffPtr\_0*  
Saveguard of pointer to DMA output buffer
- *DMA\_HandleTypeDef\* \_\_DCMI\_HandleTypeDef::DMA\_Handle*  
Pointer to DMA handler
- *DMA\_HandleTypeDef\* \_\_DCMI\_HandleTypeDef::DMAM2M\_Handle*  
Pointer to DMA handler for memory to memory copy (case picture size > maximum DMA transfer length)
- *\_\_IO uint32\_t \_\_DCMI\_HandleTypeDef::ErrorCode*  
DCMI Error code
- *uint32\_t \_\_DCMI\_HandleTypeDef::pCircularBuffer*  
Pointer to intermediate copy buffer (case picture size > maximum DMA transfer length)
- *uint32\_t \_\_DCMI\_HandleTypeDef::HalfCopyLength*  
Intermediate copies length (case picture size > maximum DMA transfer length)

## 18.2 DCMI Firmware driver API description

The following section lists the various functions of the DCMI library.

### 18.2.1 How to use this driver

The sequence below describes how to use this driver to capture images from a camera module connected to the DCMI Interface. This sequence does not take into account the configuration of the camera module, which should be made before configuring and enabling the DCMI to capture images.

1. Program the required configuration through the following parameters: horizontal and vertical polarity, pixel clock polarity, capture rate, synchronization mode, frame delimiter codes, data width, byte and line selection using `HAL_DCMI_Init()` function.
2. Optionally select JPEG mode; in that case, only the polarity and the capture mode parameters need to be set.
3. Capture mode can be either snapshot or continuous mode.

4. Configure the DMA\_Handle to transfer data from DCMI DR register to the destination memory buffer.

*Note:* In snapshot mode, the interface transfers a single frame through DMA. In continuous mode, the DMA must be set in circular mode to ensure a continuous flow of images data samples.

5. Program the transfer configuration through the following parameters: DCMI mode, destination memory buffer address and data length then enable capture using HAL\_DCMI\_Start\_DMA() function.
6. Whether in continuous or snapshot mode, data length parameter must be equal to the frame size.
7. When the frame size is unknown beforehand (e.g. JPEG case), data length must be large enough to ensure the capture of a frame.
8. If the frame size is larger than the maximum DMA transfer length (i.e. 65535),
  - the DMA must be configured in circular mode, either for snapshot or continuous capture mode,
  - during capture, the driver copies the image data samples from DCMI DR register at the end of the final destination buffer used as a work buffer,
  - at each DMA half (respectively complete) transfer interrupt, the first (resp. second) half of the work buffer is copied to the final destination thru a second DMA channel.
  - Parameters of this second DMA channel are contained in the memory to memory DMA handle "DMAM2M\_Handle", itself field of the DCMI handle structure.
  - This memory to memory transfer has length half that of the work buffer and is carried out in normal mode (not in circular mode).
9. Optionally, configure and enable the CROP feature to select a rectangular window from the received image using HAL\_DCMI\_ConfigCrop() and HAL\_DCMI\_EnableCrop() functions. Use HAL\_DCMI\_DisableCrop() to disable this feature.
10. The capture can be stopped with HAL\_DCMI\_Stop() function.
11. To control the DCMI state, use the function HAL\_DCMI\_GetState().
12. To read the DCMI error code, use the function HAL\_DCMI\_GetError().

*Note:* When the frame size is less than the maximum DMA transfer length (i.e. 65535) and when in snapshot mode, user must make sure the FRAME interrupt is disabled. This allows to avoid corner cases where the FRAME interrupt might be triggered before the DMA transfer completion interrupt. In this specific configuration, the driver checks the FRAME capture flag after the DMA transfer end and calls HAL\_DCMI\_FrameEventCallback() if the flag is set.

#### DCMI HAL driver macros list

Below the list of most used macros in DCMI HAL driver.

- `__HAL_DCMI_ENABLE`: Enable the DCMI peripheral.
- `__HAL_DCMI_DISABLE`: Disable the DCMI peripheral.
- `__HAL_DCMI_GET_FLAG`: Get the DCMI pending flags.
- `__HAL_DCMI_CLEAR_FLAG`: Clear the DCMI pending flags.
- `__HAL_DCMI_ENABLE_IT`: Enable the specified DCMI interrupts.
- `__HAL_DCMI_DISABLE_IT`: Disable the specified DCMI interrupts.
- `__HAL_DCMI_GET_IT_SOURCE`: Check whether the specified DCMI interrupt has occurred or not.

#### Callback registration

### 18.2.2 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and configure the DCMI
- De-initialize the DCMI

This section contains the following APIs:

- [\*HAL\\_DCMI\\_Init\(\)\*](#)
- [\*HAL\\_DCMI\\_DeInit\(\)\*](#)
- [\*HAL\\_DCMI\\_MspInit\(\)\*](#)
- [\*HAL\\_DCMI\\_MspDeInit\(\)\*](#)

### 18.2.3 IO operation functions

This section provides functions allowing to:

- Configure destination address and data length, enable DCMI DMA request and DCMI capture.
- Stop DCMI capture.
- Handle DCMI interrupt request.

A set of callbacks is provided:

- HAL\_DCMI\_ErrorCallback()
- HAL\_DCMI\_LineEventCallback()
- HAL\_DCMI\_VsyncEventCallback()
- HAL\_DCMI\_FrameEventCallback()

This section contains the following APIs:

- *HAL\_DCMI\_Start\_DMA()*
- *HAL\_DCMI\_Stop()*
- *HAL\_DCMI\_Suspend()*
- *HAL\_DCMI\_Resume()*
- *HAL\_DCMI\_IRQHandler()*
- *HAL\_DCMI\_ErrorCallback()*
- *HAL\_DCMI\_LineEventCallback()*
- *HAL\_DCMI\_VsyncEventCallback()*
- *HAL\_DCMI\_FrameEventCallback()*

### 18.2.4 Peripheral Control functions

This section provides functions allowing to:

- Configure the crop feature.
- Enable/Disable the crop feature.
- Configure the synchronization delimiters unmask.
- Enable/Disable user-specified DCMI interrupts.

This section contains the following APIs:

- *HAL\_DCMI\_ConfigCrop()*
- *HAL\_DCMI\_DisableCrop()*
- *HAL\_DCMI\_EnableCrop()*
- *HAL\_DCMI\_ConfigSyncUnmask()*

### 18.2.5 Peripheral State and Errors functions

This subsection provides functions allowing to

- Check the DCMI state.
- Get the specific DCMI error flag.

This section contains the following APIs:

- *HAL\_DCMI\_GetState()*
- *HAL\_DCMI\_GetError()*

### 18.2.6 Detailed description of functions

**HAL\_DCMI\_Init**

Function name

HAL\_StatusTypeDef HAL\_DCMI\_Init (DCMI\_HandleTypeDef \* hdcmi)

### Function description

Initialize the DCMI according to the specified parameters in the DCMI\_InitTypeDef and create the associated handle.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: status

### Notes

- By default, all interruptions are enabled (line end, frame end, overrun, VSYNC and embedded synchronization error interrupts).

### HAL\_DCMI\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_DeInit (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

De-initialize the DCMI peripheral, reset control registers to their default values.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **HAL**: status

### HAL\_DCMI\_MspInit

#### Function name

**void HAL\_DCMI\_MspInit (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Initialize the DCMI MSP.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None**:

### HAL\_DCMI\_MspDeInit

#### Function name

**void HAL\_DCMI\_MspDeInit (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

De-initialize the DCMI MSP.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None**:

## HAL\_DCMI\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_Start\_DMA (DCMI\_HandleTypeDef \* hdcmi, uint32\_t DCMI\_Mode, uint32\_t pData, uint32\_t Length)**

### Function description

Enable DCMI capture in DMA mode.

### Parameters

- **hdcmi**: Pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.
- **DCMI\_Mode**: DCMI capture mode snapshot or continuous grab.
- **pData**: The destination memory buffer address.
- **Length**: The length of capture to be transferred (in 32-bit words).

### Return values

- **HAL**: status

### Notes

- In case of length larger than 65535 (0xFFFF is the DMA maximum transfer length), the API uses the end of the destination buffer as a work area: HAL\_DCMI\_Start\_DMA() initiates a circular DMA transfer from DCMI DR to the ad-hoc work buffer and each half and complete transfer interrupt triggers a copy from the work buffer to the final destination pData thru a second DMA channel.
- Following HAL\_DCMI\_Init() call, all interruptions are enabled (line end, frame end, overrun, VSYNC and embedded synchronization error interrupts). User can disable unwanted interrupts thru \_\_HAL\_DCMI\_DISABLE\_IT() macro before invoking HAL\_DCMI\_Start\_DMA().
- For length less than 0xFFFF (DMA maximum transfer length) and in snapshot mode, frame interrupt is disabled before DMA transfer. FRAME capture flag is checked in DCMI\_DMAxferCplt callback at the end of the DMA transfer. If flag is set, HAL\_DCMI\_FrameEventCallback() API is called.

## HAL\_DCMI\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_Stop (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Disable DCMI capture in DMA mode.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: status

## HAL\_DCMI\_Suspend

### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_Suspend (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Suspend DCMI capture.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: status

### HAL\_DCMI\_Resume

#### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_Resume (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Resume DCMI capture.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **HAL**: status

### HAL\_DCMI\_ErrorCallback

#### Function name

**void HAL\_DCMI\_ErrorCallback (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Error DCMI callback.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None**:

### HAL\_DCMI\_LineEventCallback

#### Function name

**void HAL\_DCMI\_LineEventCallback (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Line Event callback.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None**:

### HAL\_DCMI\_FrameEventCallback

#### Function name

**void HAL\_DCMI\_FrameEventCallback (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Frame Event callback.

#### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None**:



### HAL\_DCMI\_VsyncEventCallback

#### Function name

**void HAL\_DCMI\_VsyncEventCallback (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

VSYNC Event callback.

#### Parameters

- **hdcmi:** pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

#### Return values

- **None:**

### HAL\_DCMI\_IRQHandler

#### Function name

**void HAL\_DCMI\_IRQHandler (DCMI\_HandleTypeDef \* hdcmi)**

#### Function description

Handle DCMI interrupt request.

#### Parameters

- **hdcmi:** pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for the DCMI.

#### Return values

- **None:**

### HAL\_DCMI\_ConfigCrop

#### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_ConfigCrop (DCMI\_HandleTypeDef \* hdcmi, uint32\_t X0, uint32\_t Y0, uint32\_t XSize, uint32\_t YSize)**

#### Function description

Configure the DCMI crop window coordinates.

#### Parameters

- **hdcmi:** pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.
- **X0:** DCMI window crop window X offset (number of pixels clocks to count before the capture).
- **Y0:** DCMI window crop window Y offset (image capture starts with this line number, previous line data are ignored).
- **XSize:** DCMI crop window horizontal size (in number of pixels per line).
- **YSize:** DCMI crop window vertical size (in lines count).

#### Return values

- **HAL:** status

#### Notes

- For all the parameters, the actual value is the input data + 1 (e.g. YSize = 0x0 means 1 line, YSize = 0x1 means 2 lines, ...)

### HAL\_DCMI\_EnableCrop

#### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_EnableCrop (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Enable the crop feature.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: status

**HAL\_DCMI\_DisableCrop**

### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_DisableCrop (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Disable the crop feature.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: status

**HAL\_DCMI\_ConfigSyncUnmask**

### Function name

**HAL\_StatusTypeDef HAL\_DCMI\_ConfigSyncUnmask (DCMI\_HandleTypeDef \* hdcmi, DCMI\_SyncUnmaskTypeDef \* SyncUnmask)**

### Function description

Set embedded synchronization delimiters unmask.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.
- **SyncUnmask**: pointer to a DCMI\_SyncUnmaskTypeDef structure that contains the embedded synchronization delimiters unmask.

### Return values

- **HAL**: status

**HAL\_DCMI\_GetState**

### Function name

**HAL\_DCMI\_StateTypeDef HAL\_DCMI\_GetState (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Return the DCMI state.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **HAL**: state

**HAL\_DCMI\_GetError**

### Function name

**uint32\_t HAL\_DCMI\_GetError (DCMI\_HandleTypeDef \* hdcmi)**

### Function description

Return the DCMI error code.

### Parameters

- **hdcmi**: pointer to a DCMI\_HandleTypeDef structure that contains the configuration information for DCMI.

### Return values

- **DCMI**: Error Code

## 18.3 DCMI Firmware driver defines

The following section lists the various define and macros of the module.

### 18.3.1 DCMI

DCMI

*DCMI Byte Select Mode*

#### DCMI\_BSM\_ALL

Interface captures all received data

#### DCMI\_BSM\_OTHER

Interface captures every other byte from the received data

#### DCMI\_BSM\_ALTERNATE\_4

Interface captures one byte out of four

#### DCMI\_BSM\_ALTERNATE\_2

Interface captures two bytes out of four

*DCMI Byte Select Start*

#### DCMI\_OEBS\_ODD

Interface captures first data from the frame/line start, second one being dropped

#### DCMI\_OEBS\_EVEN

Interface captures second data from the frame/line start, first one being dropped

*DCMI Capture Mode*

#### DCMI\_MODE\_CONTINUOUS

The received data are transferred continuously into the destination memory through the DMA

#### DCMI\_MODE\_SNAPSHOT

Once activated, the interface waits for the start of frame and then transfers a single frame through the DMA

*DCMI Capture Rate*

#### DCMI\_CR\_ALL\_FRAME

All frames are captured

#### DCMI\_CR\_ALTERNATE\_2\_FRAME

Every alternate frame captured

#### DCMI\_CR\_ALTERNATE\_4\_FRAME

One frame in 4 frames captured

*DCMI Error Code*

#### HAL\_DCMI\_ERROR\_NONE

No error

**HAL\_DCMI\_ERROR\_OVR**

Overrun error

**HAL\_DCMI\_ERROR\_SYNC**

Synchronization error

**HAL\_DCMI\_ERROR\_TIMEOUT**

Timeout error

**HAL\_DCMI\_ERROR\_DMA**

DMA error

***DCMI Exported Macros*****\_\_HAL\_DCMI\_RESET\_HANDLE\_STATE****Description:**

- Reset DCMI handle state.

**Parameters:**

- `__HANDLE__`: specifies the DCMI handle.

**Return value:**

- None

**\_\_HAL\_DCMI\_ENABLE****Description:**

- Enable the DCMI.

**Parameters:**

- `__HANDLE__`: DCMI handle

**Return value:**

- None

**\_\_HAL\_DCMI\_DISABLE****Description:**

- Disable the DCMI.

**Parameters:**

- `__HANDLE__`: DCMI handle

**Return value:**

- None

## \_\_HAL\_DCMI\_GET\_FLAG

### Description:

- Get the DCMI pending flag.

### Parameters:

- `__HANDLE__`: DCMI handle
- `__FLAG__`: Get the specified flag. This parameter can be one of the following values (no combination allowed)
  - `DCMI_FLAG_HSYNC`: HSYNC pin state (active line / synchronization between lines)
  - `DCMI_FLAG_VSYNC`: VSYNC pin state (active frame / synchronization between frames)
  - `DCMI_FLAG_FNE`: FIFO empty flag
  - `DCMI_FLAG_FRAMERI`: Frame capture complete flag
  - `DCMI_FLAG_OVRRI`: Overrun flag
  - `DCMI_FLAG_ERRRI`: Synchronization error flag
  - `DCMI_FLAG_VSYNCR`: VSYNC flag
  - `DCMI_FLAG_LINER`: Line flag
  - `DCMI_FLAG_FRAMEMI`: DCMI Capture complete masked interrupt status
  - `DCMI_FLAG_OVRMI`: DCMI Overrun masked interrupt status
  - `DCMI_FLAG_ERRMI`: DCMI Synchronization error masked interrupt status
  - `DCMI_FLAG_VSYNCMI`: DCMI VSYNC masked interrupt status
  - `DCMI_FLAG_LINEMI`: DCMI Line masked interrupt status

### Return value:

- The: state of FLAG.

## \_\_HAL\_DCMI\_CLEAR\_FLAG

### Description:

- Clear the DCMI pending flag.

### Parameters:

- `__HANDLE__`: DCMI handle
- `__FLAG__`: specifies the flag to clear. This parameter can be any combination of the following values:
  - `DCMI_FLAG_FRAMERI`: Frame capture complete flag
  - `DCMI_FLAG_OVRRI`: Overrun flag
  - `DCMI_FLAG_ERRRI`: Synchronization error flag
  - `DCMI_FLAG_VSYNCR`: VSYNC flag
  - `DCMI_FLAG_LINER`: Line flag

### Return value:

- None

### `__HAL_DCMI_ENABLE_IT`

**Description:**

- Enable the specified DCMI interrupts.

**Parameters:**

- `__HANDLE__`: DCMI handle
- `__INTERRUPT__`: specifies the DCMI interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `DCMI_IT_FRAME`: Frame capture complete interrupt
  - `DCMI_IT_OVR`: Overrun interrupt
  - `DCMI_IT_ERR`: Synchronization error interrupt
  - `DCMI_IT_VSYNC`: VSYNC interrupt
  - `DCMI_IT_LINE`: Line interrupt

**Return value:**

- None

### `__HAL_DCMI_DISABLE_IT`

**Description:**

- Disable the specified DCMI interrupts.

**Parameters:**

- `__HANDLE__`: DCMI handle
- `__INTERRUPT__`: specifies the DCMI interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `DCMI_IT_FRAME`: Frame capture complete interrupt
  - `DCMI_IT_OVR`: Overrun interrupt
  - `DCMI_IT_ERR`: Synchronization error interrupt
  - `DCMI_IT_VSYNC`: VSYNC interrupt
  - `DCMI_IT_LINE`: Line interrupt

**Return value:**

- None

### `__HAL_DCMI_GET_IT_SOURCE`

**Description:**

- Check whether the specified DCMI interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: DCMI handle
- `__INTERRUPT__`: specifies the DCMI interrupt flag and source to check. This parameter can be one of the following values:
  - `DCMI_IT_FRAME`: Frame capture complete interrupt mask
  - `DCMI_IT_OVR`: Overrun interrupt mask
  - `DCMI_IT_ERR`: Synchronization error interrupt mask
  - `DCMI_IT_VSYNC`: VSYNC interrupt mask
  - `DCMI_IT_LINE`: Line interrupt mask

**Return value:**

- The: state of `INTERRUPT`.

**Notes:**

- A bit in `MIS` register is set if the corresponding enable bit in `DCMI_IER` is set and the corresponding bit in `DCMI_RIS` is set.

**DCMI Extended Data Mode**

### `DCMI_EXTEND_DATA_8B`

Interface captures 8-bit data on every pixel clock

**DCMI\_EXTEND\_DATA\_10B**

Interface captures 10-bit data on every pixel clock

**DCMI\_EXTEND\_DATA\_12B**

Interface captures 12-bit data on every pixel clock

**DCMI\_EXTEND\_DATA\_14B**

Interface captures 14-bit data on every pixel clock

**DCMI Flags****DCMI\_FLAG\_HSYNC**

HSYNC pin state (active line / synchronization between lines)

**DCMI\_FLAG\_VSYNC**

VSYNC pin state (active frame / synchronization between frames)

**DCMI\_FLAG\_FNE**

FIFO not empty flag

**DCMI\_FLAG\_FRAMERI**

Capture complete interrupt flag

**DCMI\_FLAG\_OVRRRI**

Overrun interrupt flag

**DCMI\_FLAG\_ERRRI**

Synchronization error interrupt flag

**DCMI\_FLAG\_VSYNCR I**

VSYNC interrupt flag

**DCMI\_FLAG\_LINERI**

Line interrupt flag

**DCMI\_FLAG\_FRAMEMI**

DCMI Capture complete masked interrupt status

**DCMI\_FLAG\_OVRMI**

DCMI Overrun masked interrupt status

**DCMI\_FLAG\_ERRMI**

DCMI Synchronization error masked interrupt status

**DCMI\_FLAG\_VSYNCFMI**

DCMI VSYNC masked interrupt status

**DCMI\_FLAG\_LINEMI**

DCMI Line masked interrupt status

**DCMI HSYNC Polarity****DCMI\_HSPOLARITY\_LOW**

Horizontal synchronization active Low

**DCMI\_HSPOLARITY\_HIGH**

Horizontal synchronization active High

**DCMI Interrupt Sources**

#### DCMI\_IT\_FRAME

Capture complete interrupt

#### DCMI\_IT\_OVR

Overrun interrupt

#### DCMI\_IT\_ERR

Synchronization error interrupt

#### DCMI\_IT\_VSYNC

VSYNC interrupt

#### DCMI\_IT\_LINE

Line interrupt

**DCMI JPEG Mode**

#### DCMI\_JPEG\_DISABLE

JPEG mode disabled

#### DCMI\_JPEG\_ENABLE

JPEG mode enabled

**DCMI Line Select Mode**

#### DCMI\_LSM\_ALL

Interface captures all received lines

#### DCMI\_LSM\_ALTERNATE\_2

Interface captures one line out of two

**DCMI Line Select Start**

#### DCMI\_OELS\_ODD

Interface captures first line from the frame start, second one being dropped

#### DCMI\_OELS\_EVEN

Interface captures second line from the frame start, first one being dropped

**DCMI Pixel Clock Polarity**

#### DCMI\_PCKPOLARITY\_FALLING

Pixel clock active on Falling edge

#### DCMI\_PCKPOLARITY\_RISING

Pixel clock active on Rising edge

**DCMI Registers Indices**

#### DCMI\_MIS\_INDEX

DCMI MIS register index

#### DCMI\_SR\_INDEX

DCMI SR register index

**DCMI Stop TimeOut**

#### DCMI\_TIMEOUT\_STOP

1s

**DCMI Synchronization Mode**

#### DCMI\_SYNCHRO\_HARDWARE

Hardware synchronization data capture (frame/line start/stop) is synchronized with the HSYNC/VSYNC signals



**DCMI\_SYNCHRO\_EMBEDDED**

Embedded synchronization data capture is synchronized with synchronization codes embedded in the data flow

***DCMI VSYNC Polarity***

**DCMI\_VSPOLARITY\_LOW**

Vertical synchronization active Low

**DCMI\_VSPOLARITY\_HIGH**

Vertical synchronization active High

***DCMI Window Coordinate***

**DCMI\_WINDOW\_COORDINATE**

Window coordinate

***DCMI Window Height***

**DCMI\_WINDOW\_HEIGHT**

Window Height

## 19 HAL DFSDM Generic Driver

### 19.1 DFSDM Firmware driver registers structures

#### 19.1.1 DFSDM\_Channel\_OutputClockTypeDef

*DFSDM\_Channel\_OutputClockTypeDef* is defined in the stm32l4xx\_hal\_dfstdm.h

##### Data Fields

- *FunctionalState Activation*
- *uint32\_t Selection*
- *uint32\_t Divider*

##### Field Documentation

- *FunctionalState DFSDM\_Channel\_OutputClockTypeDef::Activation*  
Output clock enable/disable
- *uint32\_t DFSDM\_Channel\_OutputClockTypeDef::Selection*  
Output clock is system clock or audio clock. This parameter can be a value of [DFSDM\\_Channel\\_OuputClock](#)
- *uint32\_t DFSDM\_Channel\_OutputClockTypeDef::Divider*  
Output clock divider. This parameter must be a number between Min\_Data = 2 and Max\_Data = 256

#### 19.1.2 DFSDM\_Channel\_InputTypeDef

*DFSDM\_Channel\_InputTypeDef* is defined in the stm32l4xx\_hal\_dfstdm.h

##### Data Fields

- *uint32\_t Multiplexer*
- *uint32\_t DataPacking*
- *uint32\_t Pins*

##### Field Documentation

- *uint32\_t DFSDM\_Channel\_InputTypeDef::Multiplexer*  
Input is external serial inputs, internal register or ADC output. ADC output is available only on STM32L451xx, STM32L452xx, STM32L462xx, STM32L496xx, STM32L4A6xx, STM32L4R5xx, STM32L4R7xx, STM32L4R9xx, STM32L4S5xx, STM32L4S7xx, STM32L4S9xx, STM32L4P5xx and STM32L4Q5xx products. This parameter can be a value of [DFSDM\\_Channel\\_InputMultiplexer](#)
- *uint32\_t DFSDM\_Channel\_InputTypeDef::DataPacking*  
Standard, interleaved or dual mode for internal register. This parameter can be a value of [DFSDM\\_Channel\\_DataPacking](#)
- *uint32\_t DFSDM\_Channel\_InputTypeDef::Pins*  
Input pins are taken from same or following channel. This parameter can be a value of [DFSDM\\_Channel\\_InputPins](#)

#### 19.1.3 DFSDM\_Channel\_SerialInterfaceTypeDef

*DFSDM\_Channel\_SerialInterfaceTypeDef* is defined in the stm32l4xx\_hal\_dfstdm.h

##### Data Fields

- *uint32\_t Type*
- *uint32\_t SpiClock*

##### Field Documentation

- *uint32\_t DFSDM\_Channel\_SerialInterfaceTypeDef::Type*  
SPI or Manchester modes. This parameter can be a value of [DFSDM\\_Channel\\_SerialInterfaceType](#)
- *uint32\_t DFSDM\_Channel\_SerialInterfaceTypeDef::SpiClock*  
SPI clock select (external or internal with different sampling point). This parameter can be a value of [DFSDM\\_Channel\\_SpiClock](#)

### 19.1.4 DFSDM\_Channel\_AwdTypeDef

*DFSDM\_Channel\_AwdTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *uint32\_t FilterOrder*
- *uint32\_t Oversampling*

#### Field Documentation

- *uint32\_t DFSDM\_Channel\_AwdTypeDef::FilterOrder*  
Analog watchdog Sinc filter order. This parameter can be a value of *DFSDM\_Channel\_AwdFilterOrder*
- *uint32\_t DFSDM\_Channel\_AwdTypeDef::Oversampling*  
Analog watchdog filter oversampling ratio. This parameter must be a number between `Min_Data = 1` and `Max_Data = 32`

### 19.1.5 DFSDM\_Channel\_InitTypeDef

*DFSDM\_Channel\_InitTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *DFSDM\_Channel\_OutputClockTypeDef OutputClock*
- *DFSDM\_Channel\_InputTypeDef Input*
- *DFSDM\_Channel\_SerialInterfaceTypeDef SerialInterface*
- *DFSDM\_Channel\_AwdTypeDef Awd*
- *int32\_t Offset*
- *uint32\_t RightBitShift*

#### Field Documentation

- *DFSDM\_Channel\_OutputClockTypeDef DFSDM\_Channel\_InitTypeDef::OutputClock*  
DFSDM channel output clock parameters
- *DFSDM\_Channel\_InputTypeDef DFSDM\_Channel\_InitTypeDef::Input*  
DFSDM channel input parameters
- *DFSDM\_Channel\_SerialInterfaceTypeDef DFSDM\_Channel\_InitTypeDef::SerialInterface*  
DFSDM channel serial interface parameters
- *DFSDM\_Channel\_AwdTypeDef DFSDM\_Channel\_InitTypeDef::Awd*  
DFSDM channel analog watchdog parameters
- *int32\_t DFSDM\_Channel\_InitTypeDef::Offset*  
DFSDM channel offset. This parameter must be a number between `Min_Data = -8388608` and `Max_Data = 8388607`
- *uint32\_t DFSDM\_Channel\_InitTypeDef::RightBitShift*  
DFSDM channel right bit shift. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x1F`

### 19.1.6 DFSDM\_Channel\_HandleTypeDef

*DFSDM\_Channel\_HandleTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *DFSDM\_Channel\_TypeDef \* Instance*
- *DFSDM\_Channel\_InitTypeDef Init*
- *HAL\_DFSDM\_Channel\_StateTypeDef State*

#### Field Documentation

- *DFSDM\_Channel\_TypeDef\* DFSDM\_Channel\_HandleTypeDef::Instance*  
DFSDM channel instance
- *DFSDM\_Channel\_InitTypeDef DFSDM\_Channel\_HandleTypeDef::Init*  
DFSDM channel init parameters
- *HAL\_DFSDM\_Channel\_StateTypeDef DFSDM\_Channel\_HandleTypeDef::State*  
DFSDM channel state

### 19.1.7 DFSDM\_Filter\_RegularParamTypeDef

*DFSDM\_Filter\_RegularParamTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *uint32\_t Trigger*
- *FunctionalState FastMode*
- *FunctionalState DmaMode*

#### Field Documentation

- *uint32\_t DFSDM\_Filter\_RegularParamTypeDef::Trigger*  
Trigger used to start regular conversion: software or synchronous. This parameter can be a value of [DFSDM\\_Filter\\_Trigger](#)
- *FunctionalState DFSDM\_Filter\_RegularParamTypeDef::FastMode*  
Enable/disable fast mode for regular conversion
- *FunctionalState DFSDM\_Filter\_RegularParamTypeDef::DmaMode*  
Enable/disable DMA for regular conversion

### 19.1.8 DFSDM\_Filter\_InjectedParamTypeDef

*DFSDM\_Filter\_InjectedParamTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *uint32\_t Trigger*
- *FunctionalState ScanMode*
- *FunctionalState DmaMode*
- *uint32\_t ExtTrigger*
- *uint32\_t ExtTriggerEdge*

#### Field Documentation

- *uint32\_t DFSDM\_Filter\_InjectedParamTypeDef::Trigger*  
Trigger used to start injected conversion: software, external or synchronous. This parameter can be a value of [DFSDM\\_Filter\\_Trigger](#)
- *FunctionalState DFSDM\_Filter\_InjectedParamTypeDef::ScanMode*  
Enable/disable scanning mode for injected conversion
- *FunctionalState DFSDM\_Filter\_InjectedParamTypeDef::DmaMode*  
Enable/disable DMA for injected conversion
- *uint32\_t DFSDM\_Filter\_InjectedParamTypeDef::ExtTrigger*  
External trigger. This parameter can be a value of [DFSDM\\_Filter\\_ExtTrigger](#)
- *uint32\_t DFSDM\_Filter\_InjectedParamTypeDef::ExtTriggerEdge*  
External trigger edge: rising, falling or both. This parameter can be a value of [DFSDM\\_Filter\\_ExtTriggerEdge](#)

### 19.1.9 DFSDM\_Filter\_FilterParamTypeDef

*DFSDM\_Filter\_FilterParamTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- *uint32\_t SincOrder*
- *uint32\_t Oversampling*
- *uint32\_t IntOversampling*

#### Field Documentation

- *uint32\_t DFSDM\_Filter\_FilterParamTypeDef::SincOrder*  
Sinc filter order. This parameter can be a value of [DFSDM\\_Filter\\_SincOrder](#)
- *uint32\_t DFSDM\_Filter\_FilterParamTypeDef::Oversampling*  
Filter oversampling ratio. This parameter must be a number between `Min_Data = 1` and `Max_Data = 1024`

- ***uint32\_t DFSDM\_Filter\_FilterParamTypeDef::IntOversampling***  
Integrator oversampling ratio. This parameter must be a number between Min\_Data = 1 and Max\_Data = 256

### 19.1.10

#### **DFSDM\_Filter\_InitTypeDef**

**DFSDM\_Filter\_InitTypeDef** is defined in the stm32l4xx\_hal\_dfldm.h

##### Data Fields

- ***DFSDM\_Filter\_RegularParamTypeDef RegularParam***
- ***DFSDM\_Filter\_InjectedParamTypeDef InjectedParam***
- ***DFSDM\_Filter\_FilterParamTypeDef FilterParam***

##### Field Documentation

- ***DFSDM\_Filter\_RegularParamTypeDef DFSDM\_Filter\_InitTypeDef::RegularParam***  
DFSDM regular conversion parameters
- ***DFSDM\_Filter\_InjectedParamTypeDef DFSDM\_Filter\_InitTypeDef::InjectedParam***  
DFSDM injected conversion parameters
- ***DFSDM\_Filter\_FilterParamTypeDef DFSDM\_Filter\_InitTypeDef::FilterParam***  
DFSDM filter parameters

### 19.1.11

#### **DFSDM\_Filter\_HandleTypeDef**

**DFSDM\_Filter\_HandleTypeDef** is defined in the stm32l4xx\_hal\_dfldm.h

##### Data Fields

- ***DFSDM\_Filter\_TypeDef \* Instance***
- ***DFSDM\_Filter\_InitTypeDef Init***
- ***DMA\_HandleTypeDef \* hdmaReg***
- ***DMA\_HandleTypeDef \* hdmaInj***
- ***uint32\_t RegularContMode***
- ***uint32\_t RegularTrigger***
- ***uint32\_t InjectedTrigger***
- ***uint32\_t ExtTriggerEdge***
- ***FunctionalState InjectedScanMode***
- ***uint32\_t InjectedChannelsNbr***
- ***uint32\_t InjConvRemaining***
- ***HAL\_DFSDM\_Filter\_StateTypeDef State***
- ***uint32\_t ErrorCode***

##### Field Documentation

- ***DFSDM\_Filter\_TypeDef\* DFSDM\_Filter\_HandleTypeDef::Instance***  
DFSDM filter instance
- ***DFSDM\_Filter\_InitTypeDef DFSDM\_Filter\_HandleTypeDef::Init***  
DFSDM filter init parameters
- ***DMA\_HandleTypeDef\* DFSDM\_Filter\_HandleTypeDef::hdmaReg***  
Pointer on DMA handler for regular conversions
- ***DMA\_HandleTypeDef\* DFSDM\_Filter\_HandleTypeDef::hdmaInj***  
Pointer on DMA handler for injected conversions
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::RegularContMode***  
Regular conversion continuous mode
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::RegularTrigger***  
Trigger used for regular conversion
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::InjectedTrigger***  
Trigger used for injected conversion

- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::ExtTriggerEdge***  
Rising, falling or both edges selected
- ***FunctionalState DFSDM\_Filter\_HandleTypeDef::InjectedScanMode***  
Injected scanning mode
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::InjectedChannelsNbr***  
Number of channels in injected sequence
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::InjConvRemaining***  
Injected conversions remaining
- ***HAL\_DFSDM\_Filter\_StateTypeDef DFSDM\_Filter\_HandleTypeDef::State***  
DFSDM filter state
- ***uint32\_t DFSDM\_Filter\_HandleTypeDef::ErrorCode***  
DFSDM filter error code

### 19.1.12 DFSDM\_Filter\_AwdParamTypeDef

*DFSDM\_Filter\_AwdParamTypeDef* is defined in the `stm32l4xx_hal_dfldm.h`

#### Data Fields

- ***uint32\_t DataSource***
- ***uint32\_t Channel***
- ***int32\_t HighThreshold***
- ***int32\_t LowThreshold***
- ***uint32\_t HighBreakSignal***
- ***uint32\_t LowBreakSignal***

#### Field Documentation

- ***uint32\_t DFSDM\_Filter\_AwdParamTypeDef::DataSource***  
Values from digital filter or from channel watchdog filter. This parameter can be a value of [DFSDM\\_Filter\\_AwdDataSource](#)
- ***uint32\_t DFSDM\_Filter\_AwdParamTypeDef::Channel***  
Analog watchdog channel selection. This parameter can be a values combination of [DFSDM\\_Channel\\_Selection](#)
- ***int32\_t DFSDM\_Filter\_AwdParamTypeDef::HighThreshold***  
High threshold for the analog watchdog. This parameter must be a number between `Min_Data = -8388608` and `Max_Data = 8388607`
- ***int32\_t DFSDM\_Filter\_AwdParamTypeDef::LowThreshold***  
Low threshold for the analog watchdog. This parameter must be a number between `Min_Data = -8388608` and `Max_Data = 8388607`
- ***uint32\_t DFSDM\_Filter\_AwdParamTypeDef::HighBreakSignal***  
Break signal assigned to analog watchdog high threshold event. This parameter can be a values combination of [DFSDM\\_BreakSignals](#)
- ***uint32\_t DFSDM\_Filter\_AwdParamTypeDef::LowBreakSignal***  
Break signal assigned to analog watchdog low threshold event. This parameter can be a values combination of [DFSDM\\_BreakSignals](#)

## 19.2 DFSDM Firmware driver API description

The following section lists the various functions of the DFSDM library.

### 19.2.1 How to use this driver

#### Channel initialization

1. User has first to initialize channels (before filters initialization).

2. As prerequisite, fill in the HAL\_DFSDM\_ChannelMspInit() :
  - Enable DFSDMz clock interface with \_\_HAL\_RCC\_DFSDMz\_CLK\_ENABLE().
  - Enable the clocks for the DFSDMz GPIOs with \_\_HAL\_RCC\_GPIOx\_CLK\_ENABLE().
  - Configure these DFSDMz pins in alternate mode using HAL\_GPIO\_Init().
  - If interrupt mode is used, enable and configure DFSDMz\_FLT0 global interrupt with HAL\_NVIC\_SetPriority() and HAL\_NVIC\_EnableIRQ().
3. Configure the output clock, input, serial interface, analog watchdog, offset and data right bit shift parameters for this channel using the HAL\_DFSDM\_ChannelInit() function.

#### **Channel clock absence detector**

1. Start clock absence detector using HAL\_DFSDM\_ChannelCkabStart() or HAL\_DFSDM\_ChannelCkabStart\_IT().
2. In polling mode, use HAL\_DFSDM\_ChannelPollForCkab() to detect the clock absence.
3. In interrupt mode, HAL\_DFSDM\_ChannelCkabCallback() will be called if clock absence is detected.
4. Stop clock absence detector using HAL\_DFSDM\_ChannelCkabStop() or HAL\_DFSDM\_ChannelCkabStop\_IT().
5. Please note that the same mode (polling or interrupt) has to be used for all channels because the channels are sharing the same interrupt.
6. Please note also that in interrupt mode, if clock absence detector is stopped for one channel, interrupt will be disabled for all channels.

#### **Channel short circuit detector**

1. Start short circuit detector using HAL\_DFSDM\_ChannelScdStart() or HAL\_DFSDM\_ChannelScdStart\_IT().
2. In polling mode, use HAL\_DFSDM\_ChannelPollForScd() to detect short circuit.
3. In interrupt mode, HAL\_DFSDM\_ChannelScdCallback() will be called if short circuit is detected.
4. Stop short circuit detector using HAL\_DFSDM\_ChannelScdStop() or HAL\_DFSDM\_ChannelScdStop\_IT().
5. Please note that the same mode (polling or interrupt) has to be used for all channels because the channels are sharing the same interrupt.
6. Please note also that in interrupt mode, if short circuit detector is stopped for one channel, interrupt will be disabled for all channels.

#### **Channel analog watchdog value**

1. Get analog watchdog filter value of a channel using HAL\_DFSDM\_ChannelGetAwdValue().

#### **Channel offset value**

1. Modify offset value of a channel using HAL\_DFSDM\_ChannelModifyOffset().

#### **Filter initialization**

1. After channel initialization, user has to init filters.
2. As prerequisite, fill in the HAL\_DFSDM\_FilterMspInit() :
  - If interrupt mode is used , enable and configure DFSDMz\_FLTx global interrupt with HAL\_NVIC\_SetPriority() and HAL\_NVIC\_EnableIRQ(). Please note that DFSDMz\_FLT0 global interrupt could be already enabled if interrupt is used for channel.
  - If DMA mode is used, configure DMA with HAL\_DMA\_Init() and link it with DFSDMz filter handle using \_\_HAL\_LINKDMA().
3. Configure the regular conversion, injected conversion and filter parameters for this filter using the HAL\_DFSDM\_FilterInit() function.

#### **Filter regular channel conversion**

1. Select regular channel and enable/disable continuous mode using HAL\_DFSDM\_FilterConfigRegChannel().



2. Start regular conversion using HAL\_DFSDM\_FilterRegularStart(), HAL\_DFSDM\_FilterRegularStart\_IT(), HAL\_DFSDM\_FilterRegularStart\_DMA() or HAL\_DFSDM\_FilterRegularMsbStart\_DMA().
3. In polling mode, use HAL\_DFSDM\_FilterPollForRegConversion() to detect the end of regular conversion.
4. In interrupt mode, HAL\_DFSDM\_FilterRegConvCpltCallback() will be called at the end of regular conversion.
5. Get value of regular conversion and corresponding channel using HAL\_DFSDM\_FilterGetRegularValue().
6. In DMA mode, HAL\_DFSDM\_FilterRegConvHalfCpltCallback() and HAL\_DFSDM\_FilterRegConvCpltCallback() will be called respectively at the half transfer and at the transfer complete. Please note that HAL\_DFSDM\_FilterRegConvHalfCpltCallback() will be called only in DMA circular mode.
7. Stop regular conversion using HAL\_DFSDM\_FilterRegularStop(), HAL\_DFSDM\_FilterRegularStop\_IT() or HAL\_DFSDM\_FilterRegularStop\_DMA().

#### Filter injected channels conversion

1. Select injected channels using HAL\_DFSDM\_FilterConfigInjChannel().
2. Start injected conversion using HAL\_DFSDM\_FilterInjectedStart(), HAL\_DFSDM\_FilterInjectedStart\_IT(), HAL\_DFSDM\_FilterInjectedStart\_DMA() or HAL\_DFSDM\_FilterInjectedMsbStart\_DMA().
3. In polling mode, use HAL\_DFSDM\_FilterPollForInjConversion() to detect the end of injected conversion.
4. In interrupt mode, HAL\_DFSDM\_FilterInjConvCpltCallback() will be called at the end of injected conversion.
5. Get value of injected conversion and corresponding channel using HAL\_DFSDM\_FilterGetInjectedValue().
6. In DMA mode, HAL\_DFSDM\_FilterInjConvHalfCpltCallback() and HAL\_DFSDM\_FilterInjConvCpltCallback() will be called respectively at the half transfer and at the transfer complete. Please note that HAL\_DFSDM\_FilterInjConvCpltCallback() will be called only in DMA circular mode.
7. Stop injected conversion using HAL\_DFSDM\_FilterInjectedStop(), HAL\_DFSDM\_FilterInjectedStop\_IT() or HAL\_DFSDM\_FilterInjectedStop\_DMA().

#### Filter analog watchdog

1. Start filter analog watchdog using HAL\_DFSDM\_FilterAwdStart\_IT().
2. HAL\_DFSDM\_FilterAwdCallback() will be called if analog watchdog occurs.
3. Stop filter analog watchdog using HAL\_DFSDM\_FilterAwdStop\_IT().

#### Filter extreme detector

1. Start filter extreme detector using HAL\_DFSDM\_FilterExdStart().
2. Get extreme detector maximum value using HAL\_DFSDM\_FilterGetExdMaxValue().
3. Get extreme detector minimum value using HAL\_DFSDM\_FilterGetExdMinValue().
4. Start filter extreme detector using HAL\_DFSDM\_FilterExdStop().

#### Filter conversion time

1. Get conversion time value using HAL\_DFSDM\_FilterGetConvTimeValue().

#### Callback registration

The compilation define USE\_HAL\_DFSDM\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks. Use functions HAL\_DFSDM\_Channel\_RegisterCallback(), HAL\_DFSDM\_Filter\_RegisterCallback() or HAL\_DFSDM\_Filter\_RegisterAwdCallback() to register a user callback.

Function HAL\_DFSDM\_Channel\_RegisterCallback() allows to register following callbacks:

- CkabCallback : DFSDM channel clock absence detection callback.
- ScdCallback : DFSDM channel short circuit detection callback.
- MspInitCallback : DFSDM channel MSP init callback.
- MspDeInitCallback : DFSDM channel MSP de-init callback.

This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Function HAL\_DFSDM\_Filter\_RegisterCallback() allows to register following callbacks:

- RegConvCpltCallback : DFSDM filter regular conversion complete callback.



- `RegConvHalfCpltCallback` : DFSDM filter half regular conversion complete callback.
- `InjConvCpltCallback` : DFSDM filter injected conversion complete callback.
- `InjConvHalfCpltCallback` : DFSDM filter half injected conversion complete callback.
- `ErrorCallback` : DFSDM filter error callback.
- `MspInitCallback` : DFSDM filter MSP init callback.
- `MspDeInitCallback` : DFSDM filter MSP de-init callback.

This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

For specific DFSDM filter analog watchdog callback use dedicated register callback:

`HAL_DFSDM_Filter_RegisterAwdCallback()`.

Use functions `HAL_DFSDM_Channel_UnRegisterCallback()` or `HAL_DFSDM_Filter_UnRegisterCallback()` to reset a callback to the default weak function.

`HAL_DFSDM_Channel_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID.

This function allows to reset following callbacks:

- `CkabCallback` : DFSDM channel clock absence detection callback.
- `ScdCallback` : DFSDM channel short circuit detection callback.
- `MspInitCallback` : DFSDM channel MSP init callback.
- `MspDeInitCallback` : DFSDM channel MSP de-init callback.

`HAL_DFSDM_Filter_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID.

This function allows to reset following callbacks:

- `RegConvCpltCallback` : DFSDM filter regular conversion complete callback.
- `RegConvHalfCpltCallback` : DFSDM filter half regular conversion complete callback.
- `InjConvCpltCallback` : DFSDM filter injected conversion complete callback.
- `InjConvHalfCpltCallback` : DFSDM filter half injected conversion complete callback.
- `ErrorCallback` : DFSDM filter error callback.
- `MspInitCallback` : DFSDM filter MSP init callback.
- `MspDeInitCallback` : DFSDM filter MSP de-init callback.

For specific DFSDM filter analog watchdog callback use dedicated unregister callback:

`HAL_DFSDM_Filter_UnRegisterAwdCallback()`.

By default, after the call of init function and if the state is RESET all callbacks are reset to the corresponding legacy weak functions: examples `HAL_DFSDM_ChannelScdCallback()`, `HAL_DFSDM_FilterErrorCallback()`. Exception done for `MspInit` and `MspDeInit` callbacks that are respectively reset to the legacy weak functions in the init and de-init only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the init and de-init keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand)

Callbacks can be registered/unregistered in READY state only. Exception done for `MspInit/MspDeInit` callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) `MspInit/DeInit` callbacks can be used during the init/de-init. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_DFSDM_Channel_RegisterCallback()` or `HAL_DFSDM_Filter_RegisterCallback()` before calling init or de-init function.

When The compilation define `USE_HAL_DFSDM_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak callbacks are used.

## 19.2.2 Channel initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the DFSDM channel.
- De-initialize the DFSDM channel.

This section contains the following APIs:

- [\*\*\*HAL\\_DFSDM\\_ChannelInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_DFSDM\\_ChannelDeInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_DFSDM\\_ChannelMspInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_DFSDM\\_ChannelMspDeInit\(\)\*\*\*](#)

### 19.2.3 Channel operation functions

This section provides functions allowing to:

- Manage clock absence detector feature.
- Manage short circuit detector feature.
- Get analog watchdog value.
- Modify offset value.

This section contains the following APIs:

- *HAL\_DFSDM\_ChannelCkabStart()*
- *HAL\_DFSDM\_ChannelPollForCkab()*
- *HAL\_DFSDM\_ChannelCkabStop()*
- *HAL\_DFSDM\_ChannelCkabStart\_IT()*
- *HAL\_DFSDM\_ChannelCkabCallback()*
- *HAL\_DFSDM\_ChannelCkabStop\_IT()*
- *HAL\_DFSDM\_ChannelScdStart()*
- *HAL\_DFSDM\_ChannelPollForScd()*
- *HAL\_DFSDM\_ChannelScdStop()*
- *HAL\_DFSDM\_ChannelScdStart\_IT()*
- *HAL\_DFSDM\_ChannelScdCallback()*
- *HAL\_DFSDM\_ChannelScdStop\_IT()*
- *HAL\_DFSDM\_ChannelGetAwdValue()*
- *HAL\_DFSDM\_ChannelModifyOffset()*

### 19.2.4 Channel state function

This section provides function allowing to:

- Get channel handle state.

This section contains the following APIs:

- *HAL\_DFSDM\_ChannelGetState()*

### 19.2.5 Filter initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the DFSDM filter.
- De-initialize the DFSDM filter.

This section contains the following APIs:

- *HAL\_DFSDM\_FilterInit()*
- *HAL\_DFSDM\_FilterDelInit()*
- *HAL\_DFSDM\_FilterMspInit()*
- *HAL\_DFSDM\_FilterMspDelInit()*

### 19.2.6 Filter control functions

This section provides functions allowing to:

- Select channel and enable/disable continuous mode for regular conversion.
- Select channels for injected conversion.

This section contains the following APIs:

- *HAL\_DFSDM\_FilterConfigRegChannel()*
- *HAL\_DFSDM\_FilterConfigInjChannel()*

### 19.2.7 Filter operation functions

This section provides functions allowing to:

- Start conversion of regular/injected channel.
- Poll for the end of regular/injected conversion.
- Stop conversion of regular/injected channel.
- Start conversion of regular/injected channel and enable interrupt.
- Call the callback functions at the end of regular/injected conversions.
- Stop conversion of regular/injected channel and disable interrupt.
- Start conversion of regular/injected channel and enable DMA transfer.
- Stop conversion of regular/injected channel and disable DMA transfer.
- Start analog watchdog and enable interrupt.
- Call the callback function when analog watchdog occurs.
- Stop analog watchdog and disable interrupt.
- Start extreme detector.
- Stop extreme detector.
- Get result of regular channel conversion.
- Get result of injected channel conversion.
- Get extreme detector maximum and minimum values.
- Get conversion time.
- Handle DFSDM interrupt request.

This section contains the following APIs:

- *HAL\_DFSDM\_FilterRegularStart()*
- *HAL\_DFSDM\_FilterPollForRegConversion()*
- *HAL\_DFSDM\_FilterRegularStop()*
- *HAL\_DFSDM\_FilterRegularStart\_IT()*
- *HAL\_DFSDM\_FilterRegularStop\_IT()*
- *HAL\_DFSDM\_FilterRegularStart\_DMA()*
- *HAL\_DFSDM\_FilterRegularMsbStart\_DMA()*
- *HAL\_DFSDM\_FilterRegularStop\_DMA()*
- *HAL\_DFSDM\_FilterGetRegularValue()*
- *HAL\_DFSDM\_FilterInjectedStart()*
- *HAL\_DFSDM\_FilterPollForInjConversion()*
- *HAL\_DFSDM\_FilterInjectedStop()*
- *HAL\_DFSDM\_FilterInjectedStart\_IT()*
- *HAL\_DFSDM\_FilterInjectedStop\_IT()*
- *HAL\_DFSDM\_FilterInjectedStart\_DMA()*
- *HAL\_DFSDM\_FilterInjectedMsbStart\_DMA()*
- *HAL\_DFSDM\_FilterInjectedStop\_DMA()*
- *HAL\_DFSDM\_FilterGetInjectedValue()*
- *HAL\_DFSDM\_FilterAwdStart\_IT()*
- *HAL\_DFSDM\_FilterAwdStop\_IT()*
- *HAL\_DFSDM\_FilterExdStart()*
- *HAL\_DFSDM\_FilterExdStop()*
- *HAL\_DFSDM\_FilterGetExdMaxValue()*
- *HAL\_DFSDM\_FilterGetExdMinValue()*
- *HAL\_DFSDM\_FilterGetConvTimeValue()*
- *HAL\_DFSDM\_IRQHandler()*
- *HAL\_DFSDM\_FilterRegConvCpltCallback()*
- *HAL\_DFSDM\_FilterRegConvHalfCpltCallback()*
- *HAL\_DFSDM\_FilterInjConvCpltCallback()*
- *HAL\_DFSDM\_FilterInjConvHalfCpltCallback()*
- *HAL\_DFSDM\_FilterAwdCallback()*

- [HAL\\_DFSDM\\_FilterErrorCallback\(\)](#)

### 19.2.8 Filter state functions

This section provides functions allowing to:

- Get the DFSDM filter state.
- Get the DFSDM filter error.

This section contains the following APIs:

- [HAL\\_DFSDM\\_FilterGetState\(\)](#)
- [HAL\\_DFSDM\\_FilterGetError\(\)](#)

### 19.2.9 Detailed description of functions

#### HAL\_DFSDM\_ChannelInit

##### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelInit (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

##### Function description

Initialize the DFSDM channel according to the specified parameters in the DFSDM\_ChannelInitTypeDef structure and initialize the associated handle.

##### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

##### Return values

- **HAL**: status.

#### HAL\_DFSDM\_ChannelDeInit

##### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelDeInit (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

##### Function description

De-initialize the DFSDM channel.

##### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

##### Return values

- **HAL**: status.

#### HAL\_DFSDM\_ChannelMspInit

##### Function name

**void HAL\_DFSDM\_ChannelMspInit (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

##### Function description

Initialize the DFSDM channel MSP.

##### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

##### Return values

- **None**:

### HAL\_DFSDM\_ChannelMspDeInit

#### Function name

**void HAL\_DFSDM\_ChannelMspDeInit (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

#### Function description

De-initialize the DFSDM channel MSP.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

#### Return values

- **None**:

### HAL\_DFSDM\_ChannelCkabStart

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelCkabStart (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

#### Function description

This function allows to start clock absence detection in polling mode.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

#### Return values

- **HAL**: status

#### Notes

- Same mode has to be used for all channels.
- If clock is not available on this channel during 5 seconds, clock absence detection will not be activated and function will return HAL\_TIMEOUT error.

### HAL\_DFSDM\_ChannelCkabStart\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelCkabStart\_IT (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

#### Function description

This function allows to start clock absence detection in interrupt mode.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

#### Return values

- **HAL**: status

#### Notes

- Same mode has to be used for all channels.
- If clock is not available on this channel during 5 seconds, clock absence detection will not be activated and function will return HAL\_TIMEOUT error.

## HAL\_DFSDM\_ChannelCkabStop

### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_ChannelCkabStop (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)

### Function description

This function allows to stop clock absence detection in polling mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **HAL**: status

## HAL\_DFSDM\_ChannelCkabStop\_IT

### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_ChannelCkabStop\_IT (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)

### Function description

This function allows to stop clock absence detection in interrupt mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **HAL**: status

### Notes

- Interrupt will be disabled for all channels

## HAL\_DFSDM\_ChannelScdStart

### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_ChannelScdStart (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel, uint32\_t Threshold, uint32\_t BreakSignal)

### Function description

This function allows to start short circuit detection in polling mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **Threshold**: Short circuit detector threshold. This parameter must be a number between Min\_Data = 0 and Max\_Data = 255.
- **BreakSignal**: Break signals assigned to short circuit event. This parameter can be a values combination of DFSDM break signals.

### Return values

- **HAL**: status

### Notes

- Same mode has to be used for all channels

## HAL\_DFSDM\_ChannelScdStart\_IT

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelScdStart\_IT (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel, uint32\_t Threshold, uint32\_t BreakSignal)**

### Function description

This function allows to start short circuit detection in interrupt mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **Threshold**: Short circuit detector threshold. This parameter must be a number between Min\_Data = 0 and Max\_Data = 255.
- **BreakSignal**: Break signals assigned to short circuit event. This parameter can be a values combination of DFSDM break signals.

### Return values

- **HAL**: status

### Notes

- Same mode has to be used for all channels

## HAL\_DFSDM\_ChannelScdStop

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelScdStop (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

### Function description

This function allows to stop short circuit detection in polling mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **HAL**: status

## HAL\_DFSDM\_ChannelScdStop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_ChannelScdStop\_IT (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

### Function description

This function allows to stop short circuit detection in interrupt mode.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **HAL**: status

### Notes

- Interrupt will be disabled for all channels

### HAL\_DFSDM\_ChannelGetAwdValue

#### Function name

`int16_t HAL_DFSDM_ChannelGetAwdValue (DFSDM_Channel_HandleTypeDef * hdfsdm_channel)`

#### Function description

This function allows to get channel analog watchdog value.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

#### Return values

- **Channel**: analog watchdog value.

### HAL\_DFSDM\_ChannelModifyOffset

#### Function name

`HAL_StatusTypeDef HAL_DFSDM_ChannelModifyOffset (DFSDM_Channel_HandleTypeDef * hdfsdm_channel, int32_t Offset)`

#### Function description

This function allows to modify channel offset value.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **Offset**: DFSDM channel offset. This parameter must be a number between `Min_Data = -8388608` and `Max_Data = 8388607`.

#### Return values

- **HAL**: status.

### HAL\_DFSDM\_ChannelPollForCkab

#### Function name

`HAL_StatusTypeDef HAL_DFSDM_ChannelPollForCkab (DFSDM_Channel_HandleTypeDef * hdfsdm_channel, uint32_t Timeout)`

#### Function description

This function allows to poll for the clock absence detection.

#### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **Timeout**: Timeout value in milliseconds.

#### Return values

- **HAL**: status

### HAL\_DFSDM\_ChannelPollForScd

#### Function name

`HAL_StatusTypeDef HAL_DFSDM_ChannelPollForScd (DFSDM_Channel_HandleTypeDef * hdfsdm_channel, uint32_t Timeout)`

#### Function description

This function allows to poll for the short circuit detection.



### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **Timeout**: Timeout value in milliseconds.

### Return values

- **HAL**: status

### HAL\_DFSDM\_ChannelCkabCallback

### Function name

**void HAL\_DFSDM\_ChannelCkabCallback (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

### Function description

Clock absence detection callback.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **None**:

### HAL\_DFSDM\_ChannelScdCallback

### Function name

**void HAL\_DFSDM\_ChannelScdCallback (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

### Function description

Short circuit detection callback.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **None**:

### HAL\_DFSDM\_ChannelGetState

### Function name

**HAL\_DFSDM\_Channel\_StateTypeDef HAL\_DFSDM\_ChannelGetState (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel)**

### Function description

This function allows to get the current DFSDM channel handle state.

### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.

### Return values

- **DFSDM**: channel state.

### HAL\_DFSDM\_FilterInit

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInit (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

### Function description

Initialize the DFSDM filter according to the specified parameters in the DFSDM\_FilterInitTypeDef structure and initialize the associated handle.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **HAL**: status.

**HAL\_DFSDM\_FilterDeInit**
**Function name**

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterDeInit (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

De-initializes the DFSDM filter.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **HAL**: status.

**HAL\_DFSDM\_FilterMspInit**
**Function name**

**void HAL\_DFSDM\_FilterMspInit (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

Initializes the DFSDM filter MSP.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **None**:

**HAL\_DFSDM\_FilterMspDeInit**
**Function name**

**void HAL\_DFSDM\_FilterMspDeInit (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

De-initializes the DFSDM filter MSP.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **None**:

**HAL\_DFSDM\_FilterConfigRegChannel**
**Function name**

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterConfigRegChannel (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, uint32\_t Channel, uint32\_t ContinuousMode)**

**Function description**

This function allows to select channel and to enable/disable continuous mode for regular conversion.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Channel**: Channel for regular conversion. This parameter can be a value of DFSDM Channel Selection.
- **ContinuousMode**: Enable/disable continuous mode for regular conversion. This parameter can be a value of DFSDM Continuous Mode.

### Return values

- **HAL**: status

#### HAL\_DFSDM\_FilterConfigInjChannel

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterConfigInjChannel (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, uint32\_t Channel)**

### Function description

This function allows to select channels for injected conversion.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Channel**: Channels for injected conversion. This parameter can be a values combination of DFSDM Channel Selection.

### Return values

- **HAL**: status

#### HAL\_DFSDM\_FilterRegularStart

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStart (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

### Function description

This function allows to start regular conversion in polling mode.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **HAL**: status

### Notes

- This function should be called only when DFSDM filter instance is in idle state or if injected conversion is ongoing.

#### HAL\_DFSDM\_FilterRegularStart\_IT

### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStart\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

### Function description

This function allows to start regular conversion in interrupt mode.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **HAL**: status

## Notes

- This function should be called only when DFSDM filter instance is in idle state or if injected conversion is ongoing.

### HAL\_DFSDM\_FilterRegularStart\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStart\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, int32\_t \* pData, uint32\_t Length)**

#### Function description

This function allows to start regular conversion in DMA mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **pData**: The destination buffer address.
- **Length**: The length of data to be transferred from DFSDM filter to memory.

#### Return values

- **HAL**: status

## Notes

- This function should be called only when DFSDM filter instance is in idle state or if injected conversion is ongoing. Please note that data on buffer will contain signed regular conversion value on 24 most significant bits and corresponding channel on 3 least significant bits.

### HAL\_DFSDM\_FilterRegularMsbStart\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularMsbStart\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, int16\_t \* pData, uint32\_t Length)**

#### Function description

This function allows to start regular conversion in DMA mode and to get only the 16 most significant bits of conversion.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **pData**: The destination buffer address.
- **Length**: The length of data to be transferred from DFSDM filter to memory.

#### Return values

- **HAL**: status

## Notes

- This function should be called only when DFSDM filter instance is in idle state or if injected conversion is ongoing. Please note that data on buffer will contain signed 16 most significant bits of regular conversion.

### HAL\_DFSDM\_FilterRegularStop

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStop (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to stop regular conversion in polling mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **HAL:** status

### Notes

- This function should be called only if regular conversion is ongoing.

### HAL\_DFSDM\_FilterRegularStop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStop\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to stop regular conversion in interrupt mode.

#### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.

### Return values

- **HAL:** status

### Notes

- This function should be called only if regular conversion is ongoing.

### HAL\_DFSDM\_FilterRegularStop\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterRegularStop\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to stop regular conversion in DMA mode.

#### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.

### Return values

- **HAL:** status

### Notes

- This function should be called only if regular conversion is ongoing.

### HAL\_DFSDM\_FilterInjectedStart

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStart (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to start injected conversion in polling mode.

#### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.

### Return values

- **HAL:** status

### Notes

- This function should be called only when DFSDM filter instance is in idle state or if regular conversion is ongoing.

### HAL\_DFSDM\_FilterInjectedStart\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStart\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to start injected conversion in interrupt mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **HAL**: status

#### Notes

- This function should be called only when DFSDM filter instance is in idle state or if regular conversion is ongoing.

### HAL\_DFSDM\_FilterInjectedStart\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStart\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, int32\_t \* pData, uint32\_t Length)**

#### Function description

This function allows to start injected conversion in DMA mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **pData**: The destination buffer address.
- **Length**: The length of data to be transferred from DFSDM filter to memory.

#### Return values

- **HAL**: status

#### Notes

- This function should be called only when DFSDM filter instance is in idle state or if regular conversion is ongoing. Please note that data on buffer will contain signed injected conversion value on 24 most significant bits and corresponding channel on 3 least significant bits.

### HAL\_DFSDM\_FilterInjectedMsbStart\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedMsbStart\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, int16\_t \* pData, uint32\_t Length)**

#### Function description

This function allows to start injected conversion in DMA mode and to get only the 16 most significant bits of conversion.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **pData**: The destination buffer address.
- **Length**: The length of data to be transferred from DFSDM filter to memory.

#### Return values

- **HAL**: status

**Notes**

- This function should be called only when DFSDM filter instance is in idle state or if regular conversion is ongoing. Please note that data on buffer will contain signed 16 most significant bits of injected conversion.

**HAL\_DFSDM\_FilterInjectedStop**
**Function name**

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStop (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

This function allows to stop injected conversion in polling mode.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **HAL**: status

**Notes**

- This function should be called only if injected conversion is ongoing.

**HAL\_DFSDM\_FilterInjectedStop\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStop\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

This function allows to stop injected conversion in interrupt mode.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **HAL**: status

**Notes**

- This function should be called only if injected conversion is ongoing.

**HAL\_DFSDM\_FilterInjectedStop\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterInjectedStop\_DMA (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

**Function description**

This function allows to stop injected conversion in DMA mode.

**Parameters**

- **hdfsdm\_filter**: DFSDM filter handle.

**Return values**

- **HAL**: status

**Notes**

- This function should be called only if injected conversion is ongoing.

### HAL\_DFSDM\_FilterAwdStart\_IT

#### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_FilterAwdStart\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, DFSDM\_Filter\_AwdParamTypeDef \* awdParam)

#### Function description

This function allows to start filter analog watchdog in interrupt mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **awdParam**: DFSDM filter analog watchdog parameters.

#### Return values

- **HAL**: status

### HAL\_DFSDM\_FilterAwdStop\_IT

#### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_FilterAwdStop\_IT (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)

#### Function description

This function allows to stop filter analog watchdog in interrupt mode.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **HAL**: status

### HAL\_DFSDM\_FilterExdStart

#### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_FilterExdStart (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, uint32\_t Channel)

#### Function description

This function allows to start extreme detector feature.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Channel**: Channels where extreme detector is enabled. This parameter can be a values combination of DFSDM Channel Selection.

#### Return values

- **HAL**: status

### HAL\_DFSDM\_FilterExdStop

#### Function name

HAL\_StatusTypeDef HAL\_DFSDM\_FilterExdStop (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)

#### Function description

This function allows to stop extreme detector feature.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.



### Return values

- **HAL:** status

#### HAL\_DFSDM\_FilterGetRegularValue

### Function name

`int32_t HAL_DFSDM_FilterGetRegularValue (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t * Channel)`

### Function description

This function allows to get regular conversion value.

### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.
- **Channel:** Corresponding channel of regular conversion.

### Return values

- **Regular:** conversion value

#### HAL\_DFSDM\_FilterGetInjectedValue

### Function name

`int32_t HAL_DFSDM_FilterGetInjectedValue (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t * Channel)`

### Function description

This function allows to get injected conversion value.

### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.
- **Channel:** Corresponding channel of injected conversion.

### Return values

- **Injected:** conversion value

#### HAL\_DFSDM\_FilterGetExdMaxValue

### Function name

`int32_t HAL_DFSDM_FilterGetExdMaxValue (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t * Channel)`

### Function description

This function allows to get extreme detector maximum value.

### Parameters

- **hdfsdm\_filter:** DFSDM filter handle.
- **Channel:** Corresponding channel.

### Return values

- **Extreme:** detector maximum value This value is between Min\_Data = -8388608 and Max\_Data = 8388607.

#### HAL\_DFSDM\_FilterGetExdMinValue

### Function name

`int32_t HAL_DFSDM_FilterGetExdMinValue (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t * Channel)`

### Function description

This function allows to get extreme detector minimum value.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Channel**: Corresponding channel.

### Return values

- **Extreme**: detector minimum value This value is between Min\_Data = -8388608 and Max\_Data = 8388607.

### HAL\_DFSDM\_FilterGetConvTimeValue

### Function name

```
uint32_t HAL_DFSDM_FilterGetConvTimeValue (DFSDM_Filter_HandleTypeDef * hdfsdm_filter)
```

### Function description

This function allows to get conversion time value.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **Conversion**: time value

### Notes

- To get time in second, this value has to be divided by DFSDM clock frequency.

### HAL\_DFSDM\_IRQHandler

### Function name

```
void HAL_DFSDM_IRQHandler (DFSDM_Filter_HandleTypeDef * hdfsdm_filter)
```

### Function description

This function handles the DFSDM interrupts.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **None**:

### HAL\_DFSDM\_FilterPollForRegConversion

### Function name

```
HAL_StatusTypeDef HAL_DFSDM_FilterPollForRegConversion (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t Timeout)
```

### Function description

This function allows to poll for the end of regular conversion.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Timeout**: Timeout value in milliseconds.

### Return values

- **HAL**: status

## Notes

- This function should be called only if regular conversion is ongoing.

### HAL\_DFSDM\_FilterPollForInjConversion

#### Function name

**HAL\_StatusTypeDef HAL\_DFSDM\_FilterPollForInjConversion (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter, uint32\_t Timeout)**

#### Function description

This function allows to poll for the end of injected conversion.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Timeout**: Timeout value in milliseconds.

#### Return values

- **HAL**: status

## Notes

- This function should be called only if injected conversion is ongoing.

### HAL\_DFSDM\_FilterRegConvCpltCallback

#### Function name

**void HAL\_DFSDM\_FilterRegConvCpltCallback (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

Regular conversion complete callback.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **None**:

## Notes

- In interrupt mode, user has to read conversion value in this function using HAL\_DFSDM\_FilterGetRegularValue.

### HAL\_DFSDM\_FilterRegConvHalfCpltCallback

#### Function name

**void HAL\_DFSDM\_FilterRegConvHalfCpltCallback (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

Half regular conversion complete callback.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **None**:

### HAL\_DFSDM\_FilterInjConvCpltCallback

#### Function name

**void HAL\_DFSDM\_FilterInjConvCpltCallback (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

### Function description

Injected conversion complete callback.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **None**:

### Notes

- In interrupt mode, user has to read conversion value in this function using `HAL_DFSDM_FilterGetInjectedValue`.

#### HAL\_DFSDM\_FilterInjConvHalfCpltCallback

### Function name

```
void HAL_DFSDM_FilterInjConvHalfCpltCallback (DFSDM_Filter_HandleTypeDef * hdfsdm_filter)
```

### Function description

Half injected conversion complete callback.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **None**:

#### HAL\_DFSDM\_FilterAwdCallback

### Function name

```
void HAL_DFSDM_FilterAwdCallback (DFSDM_Filter_HandleTypeDef * hdfsdm_filter, uint32_t Channel, uint32_t Threshold)
```

### Function description

Filter analog watchdog callback.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.
- **Channel**: Corresponding channel.
- **Threshold**: Low or high threshold has been reached.

### Return values

- **None**:

#### HAL\_DFSDM\_FilterErrorCallback

### Function name

```
void HAL_DFSDM_FilterErrorCallback (DFSDM_Filter_HandleTypeDef * hdfsdm_filter)
```

### Function description

Error callback.

### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

### Return values

- **None**:

### HAL\_DFSDM\_FilterGetState

#### Function name

**HAL\_DFSDM\_Filter\_StateTypeDef HAL\_DFSDM\_FilterGetState (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to get the current DFSDM filter handle state.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **DFSDM**: filter state.

### HAL\_DFSDM\_FilterGetError

#### Function name

**uint32\_t HAL\_DFSDM\_FilterGetError (DFSDM\_Filter\_HandleTypeDef \* hdfsdm\_filter)**

#### Function description

This function allows to get the current DFSDM filter error.

#### Parameters

- **hdfsdm\_filter**: DFSDM filter handle.

#### Return values

- **DFSDM**: filter error code.

## 19.3 DFSDM Firmware driver defines

The following section lists the various define and macros of the module.

### 19.3.1 DFSDM

DFSDM

***DFSDM analog watchdog threshold***

#### DFSDM\_AWD\_HIGH\_THRESHOLD

Analog watchdog high threshold

#### DFSDM\_AWD\_LOW\_THRESHOLD

Analog watchdog low threshold

***DFSDM break signals***

#### DFSDM\_NO\_BREAK\_SIGNAL

No break signal

#### DFSDM\_BREAK\_SIGNAL\_0

Break signal 0

#### DFSDM\_BREAK\_SIGNAL\_1

Break signal 1

#### DFSDM\_BREAK\_SIGNAL\_2

Break signal 2

**DFSDM\_BREAK\_SIGNAL\_3**

Break signal 3

***DFSDM channel analog watchdog filter order*****DFSDM\_CHANNEL\_FASTSINC\_ORDER**

FastSinc filter type

**DFSDM\_CHANNEL\_SINC1\_ORDER**

Sinc 1 filter type

**DFSDM\_CHANNEL\_SINC2\_ORDER**

Sinc 2 filter type

**DFSDM\_CHANNEL\_SINC3\_ORDER**

Sinc 3 filter type

***DFSDM channel input data packing*****DFSDM\_CHANNEL\_STANDARD\_MODE**

Standard data packing mode

**DFSDM\_CHANNEL\_INTERLEAVED\_MODE**

Interleaved data packing mode

**DFSDM\_CHANNEL\_DUAL\_MODE**

Dual data packing mode

***DFSDM channel input multiplexer*****DFSDM\_CHANNEL\_EXTERNAL\_INPUTS**

Data are taken from external inputs

**DFSDM\_CHANNEL\_ADC\_OUTPUT**

Data are taken from ADC output

**DFSDM\_CHANNEL\_INTERNAL\_REGISTER**

Data are taken from internal register

***DFSDM channel input pins*****DFSDM\_CHANNEL\_SAME\_CHANNEL\_PINS**

Input from pins on same channel

**DFSDM\_CHANNEL\_FOLLOWING\_CHANNEL\_PINS**

Input from pins on following channel

***DFSDM channel output clock selection*****DFSDM\_CHANNEL\_OUTPUT\_CLOCK\_SYSTEM**

Source for output clock is system clock

**DFSDM\_CHANNEL\_OUTPUT\_CLOCK\_AUDIO**

Source for output clock is audio clock

***DFSDM Channel Selection*****DFSDM\_CHANNEL\_0****DFSDM\_CHANNEL\_1****DFSDM\_CHANNEL\_2**

DFSDM\_CHANNEL\_3

DFSDM\_CHANNEL\_4

DFSDM\_CHANNEL\_5

DFSDM\_CHANNEL\_6

DFSDM\_CHANNEL\_7

**DFSDM channel serial interface type**

DFSDM\_CHANNEL\_SPI\_RISING

SPI with rising edge

DFSDM\_CHANNEL\_SPI\_FALLING

SPI with falling edge

DFSDM\_CHANNEL\_MANCHESTER\_RISING

Manchester with rising edge

DFSDM\_CHANNEL\_MANCHESTER\_FALLING

Manchester with falling edge

**DFSDM channel SPI clock selection**

DFSDM\_CHANNEL\_SPI\_CLOCK\_EXTERNAL

External SPI clock

DFSDM\_CHANNEL\_SPI\_CLOCK\_INTERNAL

Internal SPI clock

DFSDM\_CHANNEL\_SPI\_CLOCK\_INTERNAL\_DIV2\_FALLING

Internal SPI clock divided by 2, falling edge

DFSDM\_CHANNEL\_SPI\_CLOCK\_INTERNAL\_DIV2\_RISING

Internal SPI clock divided by 2, rising edge

**DFSDM Continuous Mode**

DFSDM\_CONTINUOUS\_CONV\_OFF

Conversion are not continuous

DFSDM\_CONTINUOUS\_CONV\_ON

Conversion are continuous

**DFSDM Exported Macros**

**\_\_HAL\_DFSDM\_CHANNEL\_RESET\_HANDLE\_STATE**

**Description:**

- Reset DFSDM channel handle state.

**Parameters:**

- `__HANDLE__`: DFSDM channel handle.

**Return value:**

- None

#### `__HAL_DFSDM_FILTER_RESET_HANDLE_STATE`

**Description:**

- Reset DFSDM filter handle state.

**Parameters:**

- `__HANDLE__`: DFSDM filter handle.

**Return value:**

- None

*DFSDM filter analog watchdog data source*

#### `DFSDM_FILTER_AWD_FILTER_DATA`

From digital filter

#### `DFSDM_FILTER_AWD_CHANNEL_DATA`

From analog watchdog channel

*DFSDM filter error code*

#### `DFSDM_FILTER_ERROR_NONE`

No error

#### `DFSDM_FILTER_ERROR_REGULAR_OVERRUN`

Overrun occurs during regular conversion

#### `DFSDM_FILTER_ERROR_INJECTED_OVERRUN`

Overrun occurs during injected conversion

#### `DFSDM_FILTER_ERROR_DMA`

DMA error occurs

*DFSDM filter external trigger*

#### `DFSDM_FILTER_EXT_TRIG_TIM1_TRGO`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM1_TRGO2`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM8_TRGO`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM8_TRGO2`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM3_TRGO`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM4_TRGO`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM16_OC1`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM6_TRGO`

For all DFSDM filters

#### `DFSDM_FILTER_EXT_TRIG_TIM7_TRGO`

For all DFSDM filters



**DFSDM\_FILTER\_EXT\_TRIG\_EXTI11**

For all DFSDM filters

**DFSDM\_FILTER\_EXT\_TRIG\_EXTI15**

For all DFSDM filters

**DFSDM\_FILTER\_EXT\_TRIG\_LPTIM1\_OUT**

For all DFSDM filters

***DFSDM filter external trigger edge*****DFSDM\_FILTER\_EXT\_TRIG\_RISING\_EDGE**

External rising edge

**DFSDM\_FILTER\_EXT\_TRIG\_FALLING\_EDGE**

External falling edge

**DFSDM\_FILTER\_EXT\_TRIG\_BOTH\_EDGES**

External rising and falling edges

***DFSDM filter sinc order*****DFSDM\_FILTER\_FASTSINC\_ORDER**

FastSinc filter type

**DFSDM\_FILTER\_SINC1\_ORDER**

Sinc 1 filter type

**DFSDM\_FILTER\_SINC2\_ORDER**

Sinc 2 filter type

**DFSDM\_FILTER\_SINC3\_ORDER**

Sinc 3 filter type

**DFSDM\_FILTER\_SINC4\_ORDER**

Sinc 4 filter type

**DFSDM\_FILTER\_SINC5\_ORDER**

Sinc 5 filter type

***DFSDM filter conversion trigger*****DFSDM\_FILTER\_SW\_TRIGGER**

Software trigger

**DFSDM\_FILTER\_SYNC\_TRIGGER**

Synchronous with DFSDM\_FLT0

**DFSDM\_FILTER\_EXT\_TRIGGER**

External trigger (only for injected conversion)

## 20 HAL DFSDM Extension Driver

### 20.1 DFSDMEx Firmware driver API description

The following section lists the various functions of the DFSDMEx library.

#### 20.1.1 Extended channel operation functions

This section provides functions allowing to:

- Set and get value of pulses skipping on channel

This section contains the following APIs:

- [\*HAL\\_DFSDMEx\\_ChannelSetPulsesSkipping\(\)\*](#)
- [\*HAL\\_DFSDMEx\\_ChannelGetPulsesSkipping\(\)\*](#)

#### 20.1.2 Detailed description of functions

##### HAL\_DFSDMEx\_ChannelSetPulsesSkipping

###### Function name

**HAL\_StatusTypeDef HAL\_DFSDMEx\_ChannelSetPulsesSkipping (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel, uint32\_t PulsesValue)**

###### Function description

Set value of pulses skipping.

###### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **PulsesValue**: Value of pulses to be skipped. This parameter must be a number between Min\_Data = 0 and Max\_Data = 63.

###### Return values

- **HAL**: status.

##### HAL\_DFSDMEx\_ChannelGetPulsesSkipping

###### Function name

**HAL\_StatusTypeDef HAL\_DFSDMEx\_ChannelGetPulsesSkipping (DFSDM\_Channel\_HandleTypeDef \* hdfsdm\_channel, uint32\_t \* PulsesValue)**

###### Function description

Get value of pulses skipping.

###### Parameters

- **hdfsdm\_channel**: DFSDM channel handle.
- **PulsesValue**: Value of pulses to be skipped.

###### Return values

- **HAL**: status.

## 21 HAL DMA2D Generic Driver

### 21.1 DMA2D Firmware driver registers structures

#### 21.1.1 DMA2D\_CLUTCfgTypeDef

*DMA2D\_CLUTCfgTypeDef* is defined in the `stm32l4xx_hal_dma2d.h`

##### Data Fields

- *uint32\_t* \* *pCLUT*
- *uint32\_t* *CLUTColorMode*
- *uint32\_t* *Size*

##### Field Documentation

- *uint32\_t*\* *DMA2D\_CLUTCfgTypeDef::pCLUT*  
Configures the DMA2D CLUT memory address.
- *uint32\_t* *DMA2D\_CLUTCfgTypeDef::CLUTColorMode*  
Configures the DMA2D CLUT color mode. This parameter can be one value of [DMA2D\\_CLUT\\_CM](#).
- *uint32\_t* *DMA2D\_CLUTCfgTypeDef::Size*  
Configures the DMA2D CLUT size. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.

#### 21.1.2 DMA2D\_InitTypeDef

*DMA2D\_InitTypeDef* is defined in the `stm32l4xx_hal_dma2d.h`

##### Data Fields

- *uint32\_t* *Mode*
- *uint32\_t* *ColorMode*
- *uint32\_t* *OutputOffset*
- *uint32\_t* *AlphaInverted*
- *uint32\_t* *RedBlueSwap*
- *uint32\_t* *BytesSwap*
- *uint32\_t* *LineOffsetMode*

##### Field Documentation

- *uint32\_t* *DMA2D\_InitTypeDef::Mode*  
Configures the DMA2D transfer mode. This parameter can be one value of [DMA2D\\_Mode](#).
- *uint32\_t* *DMA2D\_InitTypeDef::ColorMode*  
Configures the color format of the output image. This parameter can be one value of [DMA2D\\_Output\\_Color\\_Mode](#).
- *uint32\_t* *DMA2D\_InitTypeDef::OutputOffset*  
Specifies the Offset value. This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0x3FFF`.
- *uint32\_t* *DMA2D\_InitTypeDef::AlphaInverted*  
Select regular or inverted alpha value for the output pixel format converter. This parameter can be one value of [DMA2D\\_Alpha\\_Inverted](#).
- *uint32\_t* *DMA2D\_InitTypeDef::RedBlueSwap*  
Select regular mode (RGB or ARGB) or swap mode (BGR or ABGR) for the output pixel format converter. This parameter can be one value of [DMA2D\\_RB\\_Swap](#).
- *uint32\_t* *DMA2D\_InitTypeDef::BytesSwap*  
Select byte regular mode or bytes swap mode (two by two). This parameter can be one value of [DMA2D\\_Bytes\\_Swap](#).
- *uint32\_t* *DMA2D\_InitTypeDef::LineOffsetMode*  
Configures how is expressed the line offset for the foreground, background and output. This parameter can be one value of [DMA2D\\_Line\\_Offset\\_Mode](#).

### 21.1.3 DMA2D\_LayerCfgTypeDef

*DMA2D\_LayerCfgTypeDef* is defined in the stm32l4xx\_hal\_dma2d.h

#### Data Fields

- *uint32\_t InputOffset*
- *uint32\_t InputColorMode*
- *uint32\_t AlphaMode*
- *uint32\_t InputAlpha*
- *uint32\_t AlphaInverted*
- *uint32\_t RedBlueSwap*

#### Field Documentation

- *uint32\_t DMA2D\_LayerCfgTypeDef::InputOffset*  
Configures the DMA2D foreground or background offset. This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0x3FFF`.
- *uint32\_t DMA2D\_LayerCfgTypeDef::InputColorMode*  
Configures the DMA2D foreground or background color mode. This parameter can be one value of [DMA2D\\_Input\\_Color\\_Mode](#).
- *uint32\_t DMA2D\_LayerCfgTypeDef::AlphaMode*  
Configures the DMA2D foreground or background alpha mode. This parameter can be one value of [DMA2D\\_Alpha\\_Mode](#).
- *uint32\_t DMA2D\_LayerCfgTypeDef::InputAlpha*  
Specifies the DMA2D foreground or background alpha value and color value in case of A8 or A4 color mode. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF` except for the color modes detailed below.

#### Note:

- In case of A8 or A4 color mode (ARGB), this parameter must be a number between `Min_Data = 0x00000000` and `Max_Data = 0xFFFFFFFF` where
  - `InputAlpha[24:31]` is the alpha value `ALPHA[0:7]`
  - `InputAlpha[16:23]` is the red value `RED[0:7]`
  - `InputAlpha[8:15]` is the green value `GREEN[0:7]`
  - `InputAlpha[0:7]` is the blue value `BLUE[0:7]`.
- *uint32\_t DMA2D\_LayerCfgTypeDef::AlphaInverted*  
Select regular or inverted alpha value. This parameter can be one value of [DMA2D\\_Alpha\\_Inverted](#).
- *uint32\_t DMA2D\_LayerCfgTypeDef::RedBlueSwap*  
Select regular mode (RGB or ARGB) or swap mode (BGR or ABGR). This parameter can be one value of [DMA2D\\_RB\\_Swap](#).

### 21.1.4 \_\_DMA2D\_HandleTypeDef

*\_\_DMA2D\_HandleTypeDef* is defined in the stm32l4xx\_hal\_dma2d.h

#### Data Fields

- *DMA2D\_TypeDef \* Instance*
- *DMA2D\_InitTypeDef Init*
- *void(\* XferCpltCallback*
- *void(\* XferErrorCallback*
- *DMA2D\_LayerCfgTypeDef LayerCfg*
- *HAL\_LockTypeDef Lock*
- *\_\_IO HAL\_DMA2D\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*

#### Field Documentation

- *DMA2D\_TypeDef\* \_\_DMA2D\_HandleTypeDef::Instance*  
DMA2D register base address.

- **DMA2D\_InitTypeDef \_\_DMA2D\_HandleTypeDef::Init**  
DMA2D communication parameters.
- **void(\* \_\_DMA2D\_HandleTypeDef::XferCpltCallback)(struct \_\_DMA2D\_HandleTypeDef \*hdma2d)**  
DMA2D transfer complete callback.
- **void(\* \_\_DMA2D\_HandleTypeDef::XferErrorCallback)(struct \_\_DMA2D\_HandleTypeDef \*hdma2d)**  
DMA2D transfer error callback.
- **DMA2D\_LayerCfgTypeDef \_\_DMA2D\_HandleTypeDef::LayerCfg[MAX\_DMA2D\_LAYER]**  
DMA2D Layers parameters
- **HAL\_LockTypeDef \_\_DMA2D\_HandleTypeDef::Lock**  
DMA2D lock.
- **\_\_IO HAL\_DMA2D\_StateTypeDef \_\_DMA2D\_HandleTypeDef::State**  
DMA2D transfer state.
- **\_\_IO uint32\_t \_\_DMA2D\_HandleTypeDef::ErrorCode**  
DMA2D error code.

## 21.2 DMA2D Firmware driver API description

The following section lists the various functions of the DMA2D library.

### 21.2.1 How to use this driver

1. Program the required configuration through the following parameters: the transfer mode, the output color mode and the output offset using HAL\_DMA2D\_Init() function.
2. Program the required configuration through the following parameters: the input color mode, the input color, the input alpha value, the alpha mode, the red/blue swap mode, the inverted alpha mode and the input offset using HAL\_DMA2D\_ConfigLayer() function for foreground or/and background layer.

#### Polling mode IO operation

1. Configure pdata parameter (explained hereafter), destination and data length and enable the transfer using HAL\_DMA2D\_Start().
2. Wait for end of transfer using HAL\_DMA2D\_PollForTransfer(), at this stage user can specify the value of timeout according to his end application.

#### Interrupt mode IO operation

1. Configure pdata parameter, destination and data length and enable the transfer using HAL\_DMA2D\_Start\_IT().
2. Use HAL\_DMA2D\_IRQHandler() called under DMA2D\_IRQHandler() interrupt subroutine.
3. At the end of data transfer HAL\_DMA2D\_IRQHandler() function is executed and user can add his own function by customization of function pointer XferCpltCallback (member of DMA2D handle structure).
4. In case of error, the HAL\_DMA2D\_IRQHandler() function calls the callback XferErrorCallback.

*Note:* In Register-to-Memory transfer mode, pdata parameter is the register color, in Memory-to-memory or Memory-to-Memory with pixel format conversion pdata is the source address.

*Note:* Configure the foreground source address, the background source address, the destination and data length then Enable the transfer using HAL\_DMA2D\_BlendingStart() in polling mode and HAL\_DMA2D\_BlendingStart\_IT() in interrupt mode.

*Note:* HAL\_DMA2D\_BlendingStart() and HAL\_DMA2D\_BlendingStart\_IT() functions are used if the memory to memory with blending transfer mode is selected.

5. Optionally, configure and enable the CLUT using HAL\_DMA2D\_CLUTLoad() in polling mode or HAL\_DMA2D\_CLUTLoad\_IT() in interrupt mode.
6. Optionally, configure the line watermark in using the API HAL\_DMA2D\_ProgramLineEvent().
7. Optionally, configure the dead time value in the AHB clock cycle inserted between two consecutive accesses on the AHB master port in using the API HAL\_DMA2D\_ConfigDeadTime() and enable/disable the functionality with the APIs HAL\_DMA2D\_EnableDeadTime() or HAL\_DMA2D\_DisableDeadTime().

8. The transfer can be suspended, resumed and aborted using the following functions: HAL\_DMA2D\_Suspend(), HAL\_DMA2D\_Resume(), HAL\_DMA2D\_Abort().
9. The CLUT loading can be suspended, resumed and aborted using the following functions: HAL\_DMA2D\_CLUTLoading\_Suspend(), HAL\_DMA2D\_CLUTLoading\_Resume(), HAL\_DMA2D\_CLUTLoading\_Abort().
10. To control the DMA2D state, use the following function: HAL\_DMA2D\_GetState().
11. To read the DMA2D error code, use the following function: HAL\_DMA2D\_GetError().

### DMA2D HAL driver macros list

Below the list of most used macros in DMA2D HAL driver :

- `__HAL_DMA2D_ENABLE`: Enable the DMA2D peripheral.
- `__HAL_DMA2D_GET_FLAG`: Get the DMA2D pending flags.
- `__HAL_DMA2D_CLEAR_FLAG`: Clear the DMA2D pending flags.
- `__HAL_DMA2D_ENABLE_IT`: Enable the specified DMA2D interrupts.
- `__HAL_DMA2D_DISABLE_IT`: Disable the specified DMA2D interrupts.
- `__HAL_DMA2D_GET_IT_SOURCE`: Check whether the specified DMA2D interrupt is enabled or not.

### Callback registration

1. The compilation define `USE_HAL_DMA2D_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use function `HAL_DMA2D_RegisterCallback()` to register a user callback.
2. Function `HAL_DMA2D_RegisterCallback()` allows to register following callbacks: (+) `XferCpltCallback` : callback for transfer complete. (+) `XferErrorCallback` : callback for transfer error. (+) `LineEventCallback` : callback for line event. (+) `CLUTLoadingCpltCallback` : callback for CLUT loading completion. (+) `MspInitCallback` : DMA2D MspInit. (+) `MspDeInitCallback` : DMA2D MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.
3. Use function `HAL_DMA2D_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_DMA2D_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks: (+) `XferCpltCallback` : callback for transfer complete. (+) `XferErrorCallback` : callback for transfer error. (+) `LineEventCallback` : callback for line event. (+) `CLUTLoadingCpltCallback` : callback for CLUT loading completion. (+) `MspInitCallback` : DMA2D MspInit. (+) `MspDeInitCallback` : DMA2D MspDeInit.
4. By default, after the `HAL_DMA2D_Init` and if the state is `HAL_DMA2D_STATE_RESET` all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples `HAL_DMA2D_LineEventCallback()`, `HAL_DMA2D_CLUTLoadingCpltCallback()` Exception done for `MspInit` and `MspDeInit` callbacks that are respectively reset to the legacy weak (surcharged) functions in the `HAL_DMA2D_Init` and `HAL_DMA2D_DeInit` only when these callbacks are null (not registered beforehand) If not, `MspInit` or `MspDeInit` are not null, the `HAL_DMA2D_Init` and `HAL_DMA2D_DeInit` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand). Exception as well for Transfer Completion and Transfer Error callbacks that are not defined as weak (surcharged) functions. They must be defined by the user to be resorted to. Callbacks can be registered/unregistered in READY state only. Exception done for `MspInit/MspDeInit` callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_DMA2D_RegisterCallback` before calling `HAL_DMA2D_DeInit` or `HAL_DMA2D_Init` function. When The compilation define `USE_HAL_DMA2D_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

(#) The compilation define `USE_HAL_DMA2D_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use function `HAL_DMA2D_RegisterCallback()` to register a user callback. (#) Function `HAL_DMA2D_RegisterCallback()` allows to register following callbacks:

- `XferCpltCallback` : callback for transfer complete.
- `XferErrorCallback` : callback for transfer error.
- `LineEventCallback` : callback for line event.
- `CLUTLoadingCpltCallback` : callback for CLUT loading completion.
- `MspInitCallback` : DMA2D MspInit.

- MspDelInitCallback : DMA2D MspDelInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function. (#) Use function HAL\_DMA2D\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. HAL\_DMA2D\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:
- XferCpltCallback : callback for transfer complete.
- XferErrorCallback : callback for transfer error.
- LineEventCallback : callback for line event.
- CLUTLoadingCpltCallback : callback for CLUT loading completion.
- MspInitCallback : DMA2D MspInit.
- MspDelInitCallback : DMA2D MspDelInit. (#) By default, after the HAL\_DMA2D\_Init and if the state is HAL\_DMA2D\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples HAL\_DMA2D\_LineEventCallback(), HAL\_DMA2D\_CLUTLoadingCpltCallback() Exception done for MspInit and MspDelInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_DMA2D\_Init and HAL\_DMA2D\_DelInit only when these callbacks are null (not registered beforehand) If not, MspInit or MspDelInit are not null, the HAL\_DMA2D\_Init and HAL\_DMA2D\_DelInit keep and use the user MspInit/MspDelInit callbacks (registered beforehand). Exception as well for Transfer Completion and Transfer Error callbacks that are not defined as weak (surcharged) functions. They must be defined by the user to be resorted to. Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDelInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DelInit callbacks can be used during the Init/DelInit. In that case first register the MspInit/MspDelInit user callbacks using HAL\_DMA2D\_RegisterCallback before calling HAL\_DMA2D\_DelInit or HAL\_DMA2D\_Init function. When The compilation define USE\_HAL\_DMA2D\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

*Note:* You can refer to the DMA2D HAL driver header file for more useful macros

### 21.2.2 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and configure the DMA2D
- De-initialize the DMA2D

This section contains the following APIs:

- [HAL\\_DMA2D\\_Init\(\)](#)
- [HAL\\_DMA2D\\_DelInit\(\)](#)
- [HAL\\_DMA2D\\_MspInit\(\)](#)
- [HAL\\_DMA2D\\_MspDelInit\(\)](#)

### 21.2.3 IO operation functions

This section provides functions allowing to:

- Configure the pdata, destination address and data size then start the DMA2D transfer.
- Configure the source for foreground and background, destination address and data size then start a MultiBuffer DMA2D transfer.
- Configure the pdata, destination address and data size then start the DMA2D transfer with interrupt.
- Configure the source for foreground and background, destination address and data size then start a MultiBuffer DMA2D transfer with interrupt.
- Abort DMA2D transfer.
- Suspend DMA2D transfer.
- Resume DMA2D transfer.
- Enable CLUT transfer.
- Configure CLUT loading then start transfer in polling mode.
- Configure CLUT loading then start transfer in interrupt mode.
- Abort DMA2D CLUT loading.
- Suspend DMA2D CLUT loading.
- Resume DMA2D CLUT loading.



- Poll for transfer complete.
- handle DMA2D interrupt request.
- Transfer watermark callback.
- CLUT Transfer Complete callback.

This section contains the following APIs:

- *HAL\_DMA2D\_Start()*
- *HAL\_DMA2D\_Start\_IT()*
- *HAL\_DMA2D\_BlendingStart()*
- *HAL\_DMA2D\_BlendingStart\_IT()*
- *HAL\_DMA2D\_Abort()*
- *HAL\_DMA2D\_Suspend()*
- *HAL\_DMA2D\_Resume()*
- *HAL\_DMA2D\_EnableCLUT()*
- *HAL\_DMA2D\_CLUTStartLoad()*
- *HAL\_DMA2D\_CLUTStartLoad\_IT()*
- *HAL\_DMA2D\_CLUTLoad()*
- *HAL\_DMA2D\_CLUTLoad\_IT()*
- *HAL\_DMA2D\_CLUTLoading\_Abort()*
- *HAL\_DMA2D\_CLUTLoading\_Suspend()*
- *HAL\_DMA2D\_CLUTLoading\_Resume()*
- *HAL\_DMA2D\_PollForTransfer()*
- *HAL\_DMA2D\_IRQHandler()*
- *HAL\_DMA2D\_LineEventCallback()*
- *HAL\_DMA2D\_CLUTLoadingCpltCallback()*

#### 21.2.4 Peripheral Control functions

This section provides functions allowing to:

- Configure the DMA2D foreground or background layer parameters.
- Configure the DMA2D CLUT transfer.
- Configure the line watermark
- Configure the dead time value.
- Enable or disable the dead time value functionality.

This section contains the following APIs:

- *HAL\_DMA2D\_ConfigLayer()*
- *HAL\_DMA2D\_ConfigCLUT()*
- *HAL\_DMA2D\_ProgramLineEvent()*
- *HAL\_DMA2D\_EnableDeadTime()*
- *HAL\_DMA2D\_DisableDeadTime()*
- *HAL\_DMA2D\_ConfigDeadTime()*

#### 21.2.5 Peripheral State and Errors functions

This subsection provides functions allowing to:

- Get the DMA2D state
- Get the DMA2D error code

This section contains the following APIs:

- *HAL\_DMA2D\_GetState()*
- *HAL\_DMA2D\_GetError()*



## 21.2.6 Detailed description of functions

### HAL\_DMA2D\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_Init (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Initialize the DMA2D according to the specified parameters in the DMA2D\_InitTypeDef and create the associated handle.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

#### Return values

- **HAL**: status

### HAL\_DMA2D\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_DeInit (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Deinitializes the DMA2D peripheral registers to their default reset values.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

#### Return values

- **None**:

### HAL\_DMA2D\_MspInit

#### Function name

**void HAL\_DMA2D\_MspInit (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Initializes the DMA2D MSP.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

#### Return values

- **None**:

### HAL\_DMA2D\_MspDeInit

#### Function name

**void HAL\_DMA2D\_MspDeInit (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

DeInitializes the DMA2D MSP.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **None:**

**HAL\_DMA2D\_Start**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_Start (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t pdata, uint32\_t DstAddress, uint32\_t Width, uint32\_t Height)**

### Function description

Start the DMA2D Transfer.

### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **pdata:** Configure the source memory Buffer address if Memory-to-Memory or Memory-to-Memory with pixel format conversion mode is selected, or configure the color value if Register-to-Memory mode is selected.
- **DstAddress:** The destination memory Buffer address.
- **Width:** The width of data to be transferred from source to destination (expressed in number of pixels per line).
- **Height:** The height of data to be transferred from source to destination (expressed in number of lines).

### Return values

- **HAL:** status

**HAL\_DMA2D\_BlendingStart**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_BlendingStart (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t SrcAddress1, uint32\_t SrcAddress2, uint32\_t DstAddress, uint32\_t Width, uint32\_t Height)**

### Function description

Start the multi-source DMA2D Transfer.

### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **SrcAddress1:** The source memory Buffer address for the foreground layer.
- **SrcAddress2:** The source memory Buffer address for the background layer.
- **DstAddress:** The destination memory Buffer address.
- **Width:** The width of data to be transferred from source to destination (expressed in number of pixels per line).
- **Height:** The height of data to be transferred from source to destination (expressed in number of lines).

### Return values

- **HAL:** status

**HAL\_DMA2D\_Start\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_Start\_IT (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t pdata, uint32\_t DstAddress, uint32\_t Width, uint32\_t Height)**

### Function description

Start the DMA2D Transfer with interrupt enabled.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **pdata**: Configure the source memory Buffer address if the Memory-to-Memory or Memory-to-Memory with pixel format conversion mode is selected, or configure the color value if Register-to-Memory mode is selected.
- **DstAddress**: The destination memory Buffer address.
- **Width**: The width of data to be transferred from source to destination (expressed in number of pixels per line).
- **Height**: The height of data to be transferred from source to destination (expressed in number of lines).

### Return values

- **HAL**: status

### HAL\_DMA2D\_BlendingStart\_IT

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_BlendingStart\_IT (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t SrcAddress1, uint32\_t SrcAddress2, uint32\_t DstAddress, uint32\_t Width, uint32\_t Height)**

### Function description

Start the multi-source DMA2D Transfer with interrupt enabled.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **SrcAddress1**: The source memory Buffer address for the foreground layer.
- **SrcAddress2**: The source memory Buffer address for the background layer.
- **DstAddress**: The destination memory Buffer address.
- **Width**: The width of data to be transferred from source to destination (expressed in number of pixels per line).
- **Height**: The height of data to be transferred from source to destination (expressed in number of lines).

### Return values

- **HAL**: status

### HAL\_DMA2D\_Suspend

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_Suspend (DMA2D\_HandleTypeDef \* hdma2d)**

### Function description

Suspend the DMA2D Transfer.

### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **HAL**: status

### HAL\_DMA2D\_Resume

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_Resume (DMA2D\_HandleTypeDef \* hdma2d)**

### Function description

Resume the DMA2D Transfer.

### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **HAL**: status

### HAL\_DMA2D\_Abort

### Function name

HAL\_StatusTypeDef HAL\_DMA2D\_Abort (DMA2D\_HandleTypeDef \* hdma2d)

### Function description

Abort the DMA2D Transfer.

### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **HAL**: status

### HAL\_DMA2D\_EnableCLUT

### Function name

HAL\_StatusTypeDef HAL\_DMA2D\_EnableCLUT (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t LayerIdx)

### Function description

Enable the DMA2D CLUT Transfer.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL**: status

### HAL\_DMA2D\_CLUTStartLoad

### Function name

HAL\_StatusTypeDef HAL\_DMA2D\_CLUTStartLoad (DMA2D\_HandleTypeDef \* hdma2d, DMA2D\_CLUTCfgTypeDef \* CLUTCfg, uint32\_t LayerIdx)

### Function description

Start DMA2D CLUT Loading.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **CLUTCfg**: Pointer to a DMA2D\_CLUTCfgTypeDef structure that contains the configuration information for the color look up table.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL:** status

**HAL\_DMA2D\_CLUTStartLoad\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTStartLoad\_IT (DMA2D\_HandleTypeDef \* hdma2d, DMA2D\_CLUTCfgTypeDef \* CLUTCfg, uint32\_t LayerIdx)**

### Function description

Start DMA2D CLUT Loading with interrupt enabled.

### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **CLUTCfg:** Pointer to a DMA2D\_CLUTCfgTypeDef structure that contains the configuration information for the color look up table.
- **LayerIdx:** DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL:** status

**HAL\_DMA2D\_CLUTLoad**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTLoad (DMA2D\_HandleTypeDef \* hdma2d, DMA2D\_CLUTCfgTypeDef CLUTCfg, uint32\_t LayerIdx)**

### Function description

Start DMA2D CLUT Loading.

### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **CLUTCfg:** Pointer to a DMA2D\_CLUTCfgTypeDef structure that contains the configuration information for the color look up table.
- **LayerIdx:** DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL:** status

### Notes

- API obsolete and maintained for compatibility with legacy. User is invited to resort to HAL\_DMA2D\_CLUTStartLoad() instead to benefit from code compactness, code size and improved heap usage.

**HAL\_DMA2D\_CLUTLoad\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTLoad\_IT (DMA2D\_HandleTypeDef \* hdma2d, DMA2D\_CLUTCfgTypeDef CLUTCfg, uint32\_t LayerIdx)**

### Function description

Start DMA2D CLUT Loading with interrupt enabled.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **CLUTCfg**: Pointer to a DMA2D\_CLUTCfgTypeDef structure that contains the configuration information for the color look up table.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL**: status

### Notes

- API obsolete and maintained for compatibility with legacy. User is invited to resort to HAL\_DMA2D\_CLUTStartLoad\_IT() instead to benefit from code compactness, code size and improved heap usage.

#### HAL\_DMA2D\_CLUTLoading\_Abort

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTLoading\_Abort (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t LayerIdx)**

### Function description

Abort the DMA2D CLUT loading.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL**: status

#### HAL\_DMA2D\_CLUTLoading\_Suspend

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTLoading\_Suspend (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t LayerIdx)**

### Function description

Suspend the DMA2D CLUT loading.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL**: status

#### HAL\_DMA2D\_CLUTLoading\_Resume

### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_CLUTLoading\_Resume (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t LayerIdx)**

### Function description

Resume the DMA2D CLUT loading.

### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **LayerIdx**: DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

### Return values

- **HAL**: status

### HAL\_DMA2D\_PollForTransfer

### Function name

HAL\_StatusTypeDef HAL\_DMA2D\_PollForTransfer (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t Timeout)

### Function description

Polling for transfer complete or CLUT loading.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_DMA2D\_IRQHandler

### Function name

void HAL\_DMA2D\_IRQHandler (DMA2D\_HandleTypeDef \* hdma2d)

### Function description

Handle DMA2D interrupt request.

### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **HAL**: status

### HAL\_DMA2D\_LineEventCallback

### Function name

void HAL\_DMA2D\_LineEventCallback (DMA2D\_HandleTypeDef \* hdma2d)

### Function description

Transfer watermark callback.

### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

### Return values

- **None**:

### HAL\_DMA2D\_CLUTLoadingCpltCallback

#### Function name

**void HAL\_DMA2D\_CLUTLoadingCpltCallback (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

CLUT Transfer Complete callback.

#### Parameters

- **hdma2d:** pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

#### Return values

- **None:**

### HAL\_DMA2D\_ConfigLayer

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_ConfigLayer (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t LayerIdx)**

#### Function description

Configure the DMA2D Layer according to the specified parameters in the DMA2D\_HandleTypeDef.

#### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **LayerIdx:** DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

#### Return values

- **HAL:** status

### HAL\_DMA2D\_ConfigCLUT

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_ConfigCLUT (DMA2D\_HandleTypeDef \* hdma2d, DMA2D\_CLUTCfgTypeDef CLUTCfg, uint32\_t LayerIdx)**

#### Function description

Configure the DMA2D CLUT Transfer.

#### Parameters

- **hdma2d:** Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **CLUTCfg:** Pointer to a DMA2D\_CLUTCfgTypeDef structure that contains the configuration information for the color look up table.
- **LayerIdx:** DMA2D Layer index. This parameter can be one of the following values: DMA2D\_BACKGROUND\_LAYER(0) / DMA2D\_FOREGROUND\_LAYER(1)

#### Return values

- **HAL:** status

#### Notes

- API obsolete and maintained for compatibility with legacy. User is invited to resort to HAL\_DMA2D\_CLUTStartLoad() instead to benefit from code compactness, code size and improved heap usage.



### HAL\_DMA2D\_ProgramLineEvent

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_ProgramLineEvent (DMA2D\_HandleTypeDef \* hdma2d, uint32\_t Line)**

#### Function description

Configure the line watermark.

#### Parameters

- **hdma2d**: Pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.
- **Line**: Line Watermark configuration (maximum 16-bit long value expected).

#### Return values

- **HAL**: status

#### Notes

- HAL\_DMA2D\_ProgramLineEvent() API enables the transfer watermark interrupt.
- The transfer watermark interrupt is disabled once it has occurred.

### HAL\_DMA2D\_EnableDeadTime

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_EnableDeadTime (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Enable DMA2D dead time feature.

#### Parameters

- **hdma2d**: DMA2D handle.

#### Return values

- **HAL**: status

### HAL\_DMA2D\_DisableDeadTime

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_DisableDeadTime (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Disable DMA2D dead time feature.

#### Parameters

- **hdma2d**: DMA2D handle.

#### Return values

- **HAL**: status

### HAL\_DMA2D\_ConfigDeadTime

#### Function name

**HAL\_StatusTypeDef HAL\_DMA2D\_ConfigDeadTime (DMA2D\_HandleTypeDef \* hdma2d, uint8\_t DeadTime)**

#### Function description

Configure dead time.

#### Parameters

- **hdma2d**: DMA2D handle.
- **DeadTime**: dead time value.

#### Return values

- **HAL**: status

#### Notes

- The dead time value represents the guaranteed minimum number of cycles between two consecutive transactions on the AHB bus.

#### **HAL\_DMA2D\_GetState**

#### Function name

**HAL\_DMA2D\_StateTypeDef HAL\_DMA2D\_GetState (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Return the DMA2D state.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for the DMA2D.

#### Return values

- **HAL**: state

#### **HAL\_DMA2D\_GetError**

#### Function name

**uint32\_t HAL\_DMA2D\_GetError (DMA2D\_HandleTypeDef \* hdma2d)**

#### Function description

Return the DMA2D error code.

#### Parameters

- **hdma2d**: pointer to a DMA2D\_HandleTypeDef structure that contains the configuration information for DMA2D.

#### Return values

- **DMA2D**: Error Code

## 21.3 DMA2D Firmware driver defines

The following section lists the various define and macros of the module.

### 21.3.1 DMA2D

DMA2D

#### **DMA2D API Aliases**

#### **HAL\_DMA2D\_DisableCLUT**

Aliased to HAL\_DMA2D\_CLUTLoading\_Abort for compatibility with legacy code

#### **DMA2D Alpha Inversion**

#### **DMA2D\_REGULAR\_ALPHA**

No modification of the alpha channel value

#### **DMA2D\_INVERTED\_ALPHA**

Invert the alpha channel value

**DMA2D Alpha Mode**

**DMA2D\_NO\_MODIF\_ALPHA**

No modification of the alpha channel value

**DMA2D\_REPLACE\_ALPHA**

Replace original alpha channel value by programmed alpha value

**DMA2D\_COMBINE\_ALPHA**

Replace original alpha channel value by programmed alpha value with original alpha channel value

**DMA2D Bytes Swap**

**DMA2D\_BYTES\_REGULAR**

Bytes in regular order in output FIFO

**DMA2D\_BYTES\_SWAP**

Bytes are swapped two by two in output FIFO

**DMA2D CLUT Color Mode**

**DMA2D\_CCM\_ARGB8888**

ARGB8888 DMA2D CLUT color mode

**DMA2D\_CCM\_RGB888**

RGB888 DMA2D CLUT color mode

**DMA2D CLUT Size**

**DMA2D\_CLUT\_SIZE**

DMA2D maximum CLUT size

**DMA2D Color Value**

**DMA2D\_COLOR\_VALUE**

Color value mask

**DMA2D Error Code**

**HAL\_DMA2D\_ERROR\_NONE**

No error

**HAL\_DMA2D\_ERROR\_TE**

Transfer error

**HAL\_DMA2D\_ERROR\_CE**

Configuration error

**HAL\_DMA2D\_ERROR\_CAE**

CLUT access error

**HAL\_DMA2D\_ERROR\_TIMEOUT**

Timeout error

**DMA2D Exported Macros**

### \_\_HAL\_DMA2D\_RESET\_HANDLE\_STATE

**Description:**

- Reset DMA2D handle state.

**Parameters:**

- `__HANDLE__`: specifies the DMA2D handle.

**Return value:**

- None

### \_\_HAL\_DMA2D\_ENABLE

**Description:**

- Enable the DMA2D.

**Parameters:**

- `__HANDLE__`: DMA2D handle

**Return value:**

- None.

### \_\_HAL\_DMA2D\_GET\_FLAG

**Description:**

- Get the DMA2D pending flags.

**Parameters:**

- `__HANDLE__`: DMA2D handle
- `__FLAG__`: flag to check. This parameter can be any combination of the following values:
  - `DMA2D_FLAG_CE`: Configuration error flag
  - `DMA2D_FLAG CTC`: CLUT transfer complete flag
  - `DMA2D_FLAG CAE`: CLUT access error flag
  - `DMA2D_FLAG TW`: Transfer Watermark flag
  - `DMA2D_FLAG TC`: Transfer complete flag
  - `DMA2D_FLAG TE`: Transfer error flag

**Return value:**

- The: state of FLAG.

### \_\_HAL\_DMA2D\_CLEAR\_FLAG

**Description:**

- Clear the DMA2D pending flags.

**Parameters:**

- `__HANDLE__`: DMA2D handle
- `__FLAG__`: specifies the flag to clear. This parameter can be any combination of the following values:
  - `DMA2D_FLAG_CE`: Configuration error flag
  - `DMA2D_FLAG CTC`: CLUT transfer complete flag
  - `DMA2D_FLAG CAE`: CLUT access error flag
  - `DMA2D_FLAG TW`: Transfer Watermark flag
  - `DMA2D_FLAG TC`: Transfer complete flag
  - `DMA2D_FLAG TE`: Transfer error flag

**Return value:**

- None

### **\_\_HAL\_DMA2D\_ENABLE\_IT**

**Description:**

- Enable the specified DMA2D interrupts.

**Parameters:**

- `__HANDLE__`: DMA2D handle
- `__INTERRUPT__`: specifies the DMA2D interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `DMA2D_IT_CE`: Configuration error interrupt mask
  - `DMA2D_IT_CTC`: CLUT transfer complete interrupt mask
  - `DMA2D_IT_CAE`: CLUT access error interrupt mask
  - `DMA2D_IT_TW`: Transfer Watermark interrupt mask
  - `DMA2D_IT_TC`: Transfer complete interrupt mask
  - `DMA2D_IT_TE`: Transfer error interrupt mask

**Return value:**

- None

### **\_\_HAL\_DMA2D\_DISABLE\_IT**

**Description:**

- Disable the specified DMA2D interrupts.

**Parameters:**

- `__HANDLE__`: DMA2D handle
- `__INTERRUPT__`: specifies the DMA2D interrupt sources to be disabled. This parameter can be any combination of the following values:
  - `DMA2D_IT_CE`: Configuration error interrupt mask
  - `DMA2D_IT_CTC`: CLUT transfer complete interrupt mask
  - `DMA2D_IT_CAE`: CLUT access error interrupt mask
  - `DMA2D_IT_TW`: Transfer Watermark interrupt mask
  - `DMA2D_IT_TC`: Transfer complete interrupt mask
  - `DMA2D_IT_TE`: Transfer error interrupt mask

**Return value:**

- None

### **\_\_HAL\_DMA2D\_GET\_IT\_SOURCE**

**Description:**

- Check whether the specified DMA2D interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: DMA2D handle
- `__INTERRUPT__`: specifies the DMA2D interrupt source to check. This parameter can be one of the following values:
  - `DMA2D_IT_CE`: Configuration error interrupt mask
  - `DMA2D_IT_CTC`: CLUT transfer complete interrupt mask
  - `DMA2D_IT_CAE`: CLUT access error interrupt mask
  - `DMA2D_IT_TW`: Transfer Watermark interrupt mask
  - `DMA2D_IT_TC`: Transfer complete interrupt mask
  - `DMA2D_IT_TE`: Transfer error interrupt mask

**Return value:**

- The: state of INTERRUPT source.

***DMA2D Exported Types***

### **MAX\_DMA2D\_LAYER**

DMA2D maximum number of layers

**DMA2D Flags****DMA2D\_FLAG\_CE**

Configuration Error Interrupt Flag

**DMA2D\_FLAG\_CTC**

CLUT Transfer Complete Interrupt Flag

**DMA2D\_FLAG\_CAE**

CLUT Access Error Interrupt Flag

**DMA2D\_FLAG\_TW**

Transfer Watermark Interrupt Flag

**DMA2D\_FLAG\_TC**

Transfer Complete Interrupt Flag

**DMA2D\_FLAG\_TE**

Transfer Error Interrupt Flag

**DMA2D Input Color Mode****DMA2D\_INPUT\_ARGB8888**

ARGB8888 color mode

**DMA2D\_INPUT\_RGB888**

RGB888 color mode

**DMA2D\_INPUT\_RGB565**

RGB565 color mode

**DMA2D\_INPUT\_ARGB1555**

ARGB1555 color mode

**DMA2D\_INPUT\_ARGB4444**

ARGB4444 color mode

**DMA2D\_INPUT\_L8**

L8 color mode

**DMA2D\_INPUT\_AL44**

AL44 color mode

**DMA2D\_INPUT\_AL88**

AL88 color mode

**DMA2D\_INPUT\_L4**

L4 color mode

**DMA2D\_INPUT\_A8**

A8 color mode

**DMA2D\_INPUT\_A4**

A4 color mode

**DMA2D Interrupts****DMA2D\_IT\_CE**

Configuration Error Interrupt

**DMA2D\_IT\_CTC**

CLUT Transfer Complete Interrupt

**DMA2D\_IT\_CAE**

CLUT Access Error Interrupt

**DMA2D\_IT\_TW**

Transfer Watermark Interrupt

**DMA2D\_IT\_TC**

Transfer Complete Interrupt

**DMA2D\_IT\_TE**

Transfer Error Interrupt

***DMA2D Layers***

**DMA2D\_BACKGROUND\_LAYER**

DMA2D Background Layer (layer 0)

**DMA2D\_FOREGROUND\_LAYER**

DMA2D Foreground Layer (layer 1)

***DMA2D Line Offset Mode***

**DMA2D\_LOM\_PIXELS**

Line offsets expressed in pixels

**DMA2D\_LOM\_BYTES**

Line offsets expressed in bytes

***DMA2D Maximum Line Watermark***

**DMA2D\_LINE\_WATERMARK\_MAX**

DMA2D maximum line watermark

***DMA2D Maximum Number of Layers***

**DMA2D\_MAX\_LAYER**

DMA2D maximum number of layers

***DMA2D Mode***

**DMA2D\_M2M**

DMA2D memory to memory transfer mode

**DMA2D\_M2M\_PFC**

DMA2D memory to memory with pixel format conversion transfer mode

**DMA2D\_M2M\_BLEND**

DMA2D memory to memory with blending transfer mode

**DMA2D\_R2M**

DMA2D register to memory transfer mode

**DMA2D\_M2M\_BLEND\_FG**

DMA2D memory to memory with blending transfer mode and fixed color FG

**DMA2D\_M2M\_BLEND\_BG**

DMA2D memory to memory with blending transfer mode and fixed color BG

***DMA2D Offset***

**DMA2D\_OFFSET**

maximum Line Offset  
**DMA2D Output Color Mode**

**DMA2D\_OUTPUT\_ARGB8888**

ARGB8888 DMA2D color mode

**DMA2D\_OUTPUT\_RGB888**

RGB888 DMA2D color mode

**DMA2D\_OUTPUT\_RGB565**

RGB565 DMA2D color mode

**DMA2D\_OUTPUT\_ARGB1555**

ARGB1555 DMA2D color mode

**DMA2D\_OUTPUT\_ARGB4444**

ARGB4444 DMA2D color mode  
**DMA2D Red and Blue Swap**

**DMA2D\_RB\_REGULAR**

Select regular mode (RGB or ARGB)

**DMA2D\_RB\_SWAP**

Select swap mode (BGR or ABGR)  
**DMA2D Size**

**DMA2D\_PIXEL**

DMA2D maximum number of pixels per line

**DMA2D\_LINE**

DMA2D maximum number of lines  
**DMA2D Time Out**

**DMA2D\_TIMEOUT\_ABORT**

1s

**DMA2D\_TIMEOUT\_SUSPEND**

1s



## 22 HAL DMA Generic Driver

### 22.1 DMA Firmware driver registers structures

#### 22.1.1 DMA\_InitTypeDef

*DMA\_InitTypeDef* is defined in the `stm32l4xx_hal_dma.h`

##### Data Fields

- *uint32\_t Request*
- *uint32\_t Direction*
- *uint32\_t PeriphInc*
- *uint32\_t MemInc*
- *uint32\_t PeriphDataAlignment*
- *uint32\_t MemDataAlignment*
- *uint32\_t Mode*
- *uint32\_t Priority*

##### Field Documentation

- *uint32\_t DMA\_InitTypeDef::Request*  
Specifies the request selected for the specified channel. This parameter can be a value of *DMA\_request*
  - *uint32\_t DMA\_InitTypeDef::Direction*  
Specifies if the data will be transferred from memory to peripheral, from memory to memory or from peripheral to memory. This parameter can be a value of *DMA\_Data\_transfer\_direction*
  - *uint32\_t DMA\_InitTypeDef::PeriphInc*  
Specifies whether the Peripheral address register should be incremented or not. This parameter can be a value of *DMA\_Peripheral\_incremented\_mode*
  - *uint32\_t DMA\_InitTypeDef::MemInc*  
Specifies whether the memory address register should be incremented or not. This parameter can be a value of *DMA\_Memory\_incremented\_mode*
  - *uint32\_t DMA\_InitTypeDef::PeriphDataAlignment*  
Specifies the Peripheral data width. This parameter can be a value of *DMA\_Peripheral\_data\_size*
  - *uint32\_t DMA\_InitTypeDef::MemDataAlignment*  
Specifies the Memory data width. This parameter can be a value of *DMA\_Memory\_data\_size*
  - *uint32\_t DMA\_InitTypeDef::Mode*  
Specifies the operation mode of the DMAy Channelx. This parameter can be a value of *DMA\_mode*
- Note:**
- The circular buffer mode cannot be used if the memory-to-memory data transfer is configured on the selected Channel
- *uint32\_t DMA\_InitTypeDef::Priority*  
Specifies the software priority for the DMAy Channelx. This parameter can be a value of *DMA\_Priority\_level*

#### 22.1.2 \_\_DMA\_HandleTypeDef

*\_\_DMA\_HandleTypeDef* is defined in the `stm32l4xx_hal_dma.h`

##### Data Fields

- *DMA\_Channel\_TypeDef \* Instance*
- *DMA\_InitTypeDef Init*
- *HAL\_LockTypeDef Lock*
- *\_\_IO HAL\_DMA\_StateTypeDef State*
- *void \* Parent*
- *void(\* XferCpltCallback*
- *void(\* XferHalfCpltCallback*

- *void(\* XferErrorCallback*
- *void(\* XferAbortCallback*
- *\_\_IO uint32\_t ErrorCode*
- *DMA\_TypeDef \* DmaBaseAddress*
- *uint32\_t ChannelIndex*
- *DMAMUX\_Channel\_TypeDef \* DMAmuxChannel*
- *DMAMUX\_ChannelStatus\_TypeDef \* DMAmuxChannelStatus*
- *uint32\_t DMAmuxChannelStatusMask*
- *DMAMUX\_RequestGen\_TypeDef \* DMAmuxRequestGen*
- *DMAMUX\_RequestGenStatus\_TypeDef \* DMAmuxRequestGenStatus*
- *uint32\_t DMAmuxRequestGenStatusMask*

**Field Documentation**

- *DMA\_Channel\_TypeDef\* \_\_DMA\_HandleTypeDef::Instance*  
Register base address
- *DMA\_InitTypeDef \_\_DMA\_HandleTypeDef::Init*  
DMA communication parameters
- *HAL\_LockTypeDef \_\_DMA\_HandleTypeDef::Lock*  
DMA locking object
- *\_\_IO HAL\_DMA\_StateTypeDef \_\_DMA\_HandleTypeDef::State*  
DMA transfer state
- *void\* \_\_DMA\_HandleTypeDef::Parent*  
Parent object state
- *void(\* \_\_DMA\_HandleTypeDef::XferCpltCallback)(struct \_\_DMA\_HandleTypeDef \*hdma)*  
DMA transfer complete callback
- *void(\* \_\_DMA\_HandleTypeDef::XferHalfCpltCallback)(struct \_\_DMA\_HandleTypeDef \*hdma)*  
DMA Half transfer complete callback
- *void(\* \_\_DMA\_HandleTypeDef::XferErrorCallback)(struct \_\_DMA\_HandleTypeDef \*hdma)*  
DMA transfer error callback
- *void(\* \_\_DMA\_HandleTypeDef::XferAbortCallback)(struct \_\_DMA\_HandleTypeDef \*hdma)*  
DMA transfer abort callback
- *\_\_IO uint32\_t \_\_DMA\_HandleTypeDef::ErrorCode*  
DMA Error code
- *DMA\_TypeDef\* \_\_DMA\_HandleTypeDef::DmaBaseAddress*  
DMA Channel Base Address
- *uint32\_t \_\_DMA\_HandleTypeDef::ChannelIndex*  
DMA Channel Index
- *DMAMUX\_Channel\_TypeDef\* \_\_DMA\_HandleTypeDef::DMAmuxChannel*  
Register base address
- *DMAMUX\_ChannelStatus\_TypeDef\* \_\_DMA\_HandleTypeDef::DMAmuxChannelStatus*  
DMAMUX Channels Status Base Address
- *uint32\_t \_\_DMA\_HandleTypeDef::DMAmuxChannelStatusMask*  
DMAMUX Channel Status Mask
- *DMAMUX\_RequestGen\_TypeDef\* \_\_DMA\_HandleTypeDef::DMAmuxRequestGen*  
DMAMUX request generator Base Address
- *DMAMUX\_RequestGenStatus\_TypeDef\* \_\_DMA\_HandleTypeDef::DMAmuxRequestGenStatus*  
DMAMUX request generator Address
- *uint32\_t \_\_DMA\_HandleTypeDef::DMAmuxRequestGenStatusMask*  
DMAMUX request generator Status mask

## 22.2 DMA Firmware driver API description

The following section lists the various functions of the DMA library.

### 22.2.1 How to use this driver

1. Enable and configure the peripheral to be connected to the DMA Channel (except for internal SRAM / FLASH memories: no initialization is necessary). Please refer to the Reference manual for connection between peripherals and DMA requests.
2. For a given Channel, program the required configuration through the following parameters: Channel request, Transfer Direction, Source and Destination data formats, Circular or Normal mode, Channel Priority level, Source and Destination Increment mode using HAL\_DMA\_Init() function. Prior to HAL\_DMA\_Init the peripheral clock shall be enabled for both DMA & DMAMUX thanks to:
  - a. DMA1 or DMA2: \_\_HAL\_RCC\_DMA1\_CLK\_ENABLE() or \_\_HAL\_RCC\_DMA2\_CLK\_ENABLE() ;
  - b. DMAMUX1: \_\_HAL\_RCC\_DMAMUX1\_CLK\_ENABLE();
3. Use HAL\_DMA\_GetState() function to return the DMA state and HAL\_DMA\_GetError() in case of error detection.
4. Use HAL\_DMA\_Abort() function to abort the current transfer

*Note:* In Memory-to-Memory transfer mode, Circular mode is not allowed.

#### Polling mode IO operation

- Use HAL\_DMA\_Start() to start DMA transfer after the configuration of Source address and destination address and the Length of data to be transferred
- Use HAL\_DMA\_PollForTransfer() to poll for the end of current transfer, in this case a fixed Timeout can be configured by User depending from his application.

#### Interrupt mode IO operation

- Configure the DMA interrupt priority using HAL\_NVIC\_SetPriority()
- Enable the DMA IRQ handler using HAL\_NVIC\_EnableIRQ()
- Use HAL\_DMA\_Start\_IT() to start DMA transfer after the configuration of Source address and destination address and the Length of data to be transferred. In this case the DMA interrupt is configured
- Use HAL\_DMA\_IRQHandler() called under DMA\_IRQHandler() Interrupt subroutine
- At the end of data transfer HAL\_DMA\_IRQHandler() function is executed and user can add his own function to register callbacks with HAL\_DMA\_RegisterCallback().

#### DMA HAL driver macros list

Below the list of macros in DMA HAL driver.

- \_\_HAL\_DMA\_ENABLE: Enable the specified DMA Channel.
- \_\_HAL\_DMA\_DISABLE: Disable the specified DMA Channel.
- \_\_HAL\_DMA\_GET\_FLAG: Get the DMA Channel pending flags.
- \_\_HAL\_DMA\_CLEAR\_FLAG: Clear the DMA Channel pending flags.
- \_\_HAL\_DMA\_ENABLE\_IT: Enable the specified DMA Channel interrupts.
- \_\_HAL\_DMA\_DISABLE\_IT: Disable the specified DMA Channel interrupts.
- \_\_HAL\_DMA\_GET\_IT\_SOURCE: Check whether the specified DMA Channel interrupt is enabled or not.

*Note:* You can refer to the DMA HAL driver header file for more useful macros

### 22.2.2 Initialization and de-initialization functions

This section provides functions allowing to initialize the DMA Channel source and destination addresses, incrementation and data sizes, transfer direction, circular/normal mode selection, memory-to-memory mode selection and Channel priority value.

The HAL\_DMA\_Init() function follows the DMA configuration procedures as described in reference manual.

This section contains the following APIs:

- **HAL\_DMA\_Init()**

- [HAL\\_DMA\\_DeInit\(\)](#)

### 22.2.3 IO operation functions

This section provides functions allowing to:

- Configure the source, destination address and data length and Start DMA transfer
- Configure the source, destination address and data length and Start DMA transfer with interrupt
- Abort DMA transfer
- Poll for transfer complete
- Handle DMA interrupt request

This section contains the following APIs:

- [HAL\\_DMA\\_Start\(\)](#)
- [HAL\\_DMA\\_Start\\_IT\(\)](#)
- [HAL\\_DMA\\_Abort\(\)](#)
- [HAL\\_DMA\\_Abort\\_IT\(\)](#)
- [HAL\\_DMA\\_PollForTransfer\(\)](#)
- [HAL\\_DMA\\_IRQHandler\(\)](#)
- [HAL\\_DMA\\_RegisterCallback\(\)](#)
- [HAL\\_DMA\\_UnRegisterCallback\(\)](#)

### 22.2.4 Peripheral State and Errors functions

This subsection provides functions allowing to

- Check the DMA state
- Get error code

This section contains the following APIs:

- [HAL\\_DMA\\_GetState\(\)](#)
- [HAL\\_DMA\\_GetError\(\)](#)

### 22.2.5 Detailed description of functions

#### HAL\_DMA\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_DMA\_Init (DMA\_HandleTypeDef \* hdma)**

##### Function description

Initialize the DMA according to the specified parameters in the DMA\_InitTypeDef and initialize the associated handle.

##### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

##### Return values

- **HAL**: status

#### HAL\_DMA\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_DMA\_DeInit (DMA\_HandleTypeDef \* hdma)**

##### Function description

Deinitialize the DMA peripheral.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

### Return values

- **HAL**: status

### HAL\_DMA\_Start

### Function name

**HAL\_StatusTypeDef HAL\_DMA\_Start (DMA\_HandleTypeDef \* hdma, uint32\_t SrcAddress, uint32\_t DstAddress, uint32\_t DataLength)**

### Function description

Start the DMA Transfer.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.
- **SrcAddress**: The source memory Buffer address
- **DstAddress**: The destination memory Buffer address
- **DataLength**: The length of data to be transferred from source to destination

### Return values

- **HAL**: status

### HAL\_DMA\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_DMA\_Start\_IT (DMA\_HandleTypeDef \* hdma, uint32\_t SrcAddress, uint32\_t DstAddress, uint32\_t DataLength)**

### Function description

Start the DMA Transfer with interrupt enabled.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.
- **SrcAddress**: The source memory Buffer address
- **DstAddress**: The destination memory Buffer address
- **DataLength**: The length of data to be transferred from source to destination

### Return values

- **HAL**: status

### HAL\_DMA\_Abort

### Function name

**HAL\_StatusTypeDef HAL\_DMA\_Abort (DMA\_HandleTypeDef \* hdma)**

### Function description

Abort the DMA Transfer.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

**Return values**

- **HAL:** status

**HAL\_DMA\_Abort\_IT**
**Function name**
**HAL\_StatusTypeDef HAL\_DMA\_Abort\_IT (DMA\_HandleTypeDef \* hdma)**
**Function description**

Aborts the DMA Transfer in Interrupt mode.

**Parameters**

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

**Return values**

- **HAL:** status

**HAL\_DMA\_PollForTransfer**
**Function name**
**HAL\_StatusTypeDef HAL\_DMA\_PollForTransfer (DMA\_HandleTypeDef \* hdma, HAL\_DMA\_LevelCompleteTypeDef CompleteLevel, uint32\_t Timeout)**
**Function description**

Polling for transfer complete.

**Parameters**

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.
- **CompleteLevel:** Specifies the DMA level complete.
- **Timeout:** Timeout duration.

**Return values**

- **HAL:** status

**HAL\_DMA\_IRQHandler**
**Function name**
**void HAL\_DMA\_IRQHandler (DMA\_HandleTypeDef \* hdma)**
**Function description**

Handle DMA interrupt request.

**Parameters**

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

**Return values**

- **None:**

**HAL\_DMA\_RegisterCallback**
**Function name**
**HAL\_StatusTypeDef HAL\_DMA\_RegisterCallback (DMA\_HandleTypeDef \* hdma, HAL\_DMA\_CallbackIDTypeDef CallbackID, void(\*)(DMA\_HandleTypeDef \* \_hdma) pCallback)**

### Function description

Register callbacks.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.
- **CallbackID**: User Callback identifier a HAL\_DMA\_CallbackIDTypeDef ENUM as parameter.
- **pCallback**: pointer to private callback function which has pointer to a DMA\_HandleTypeDef structure as parameter.

### Return values

- **HAL**: status

### HAL\_DMA\_UnRegisterCallback

### Function name

**HAL\_StatusTypeDef HAL\_DMA\_UnRegisterCallback (DMA\_HandleTypeDef \* hdma, HAL\_DMA\_CallbackIDTypeDef CallbackID)**

### Function description

UnRegister callbacks.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.
- **CallbackID**: User Callback identifier a HAL\_DMA\_CallbackIDTypeDef ENUM as parameter.

### Return values

- **HAL**: status

### HAL\_DMA\_GetState

### Function name

**HAL\_DMA\_StateTypeDef HAL\_DMA\_GetState (DMA\_HandleTypeDef \* hdma)**

### Function description

Return the DMA handle state.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

### Return values

- **HAL**: state

### HAL\_DMA\_GetError

### Function name

**uint32\_t HAL\_DMA\_GetError (DMA\_HandleTypeDef \* hdma)**

### Function description

Return the DMA error code.

### Parameters

- **hdma**: : pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA Channel.

## Return values

- **DMA:** Error Code

## 22.3 DMA Firmware driver defines

The following section lists the various define and macros of the module.

### 22.3.1 DMA

DMA

***DMA Data transfer direction***

#### DMA\_PERIPH\_TO\_MEMORY

Peripheral to memory direction

#### DMA\_MEMORY\_TO\_PERIPH

Memory to peripheral direction

#### DMA\_MEMORY\_TO\_MEMORY

Memory to memory direction

***DMA Error Code***

#### HAL\_DMA\_ERROR\_NONE

No error

#### HAL\_DMA\_ERROR\_TE

Transfer error

#### HAL\_DMA\_ERROR\_NO\_XFER

Abort requested with no Xfer ongoing

#### HAL\_DMA\_ERROR\_TIMEOUT

Timeout error

#### HAL\_DMA\_ERROR\_NOT\_SUPPORTED

Not supported mode

#### HAL\_DMA\_ERROR\_SYNC

DMAMUX sync overrun error

#### HAL\_DMA\_ERROR\_REQGEN

DMAMUX request generator overrun error

***DMA Exported Macros***

#### \_\_HAL\_DMA\_RESET\_HANDLE\_STATE

**Description:**

- Reset DMA handle state.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- None



### **\_\_HAL\_DMA\_ENABLE**

**Description:**

- Enable the specified DMA Channel.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- None

### **\_\_HAL\_DMA\_DISABLE**

**Description:**

- Disable the specified DMA Channel.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- None

### **\_\_HAL\_DMA\_GET\_TC\_FLAG\_INDEX**

**Description:**

- Return the current DMA Channel transfer complete flag.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- The: specified transfer complete flag index.

### **\_\_HAL\_DMA\_GET\_HT\_FLAG\_INDEX**

**Description:**

- Return the current DMA Channel half transfer complete flag.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- The: specified half transfer complete flag index.

### **\_\_HAL\_DMA\_GET\_TE\_FLAG\_INDEX**

**Description:**

- Return the current DMA Channel transfer error flag.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- The: specified transfer error flag index.

### **\_\_HAL\_DMA\_GET\_GI\_FLAG\_INDEX**

**Description:**

- Return the current DMA Channel Global interrupt flag.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- The: specified transfer error flag index.

### **\_\_HAL\_DMA\_GET\_FLAG**

**Description:**

- Get the DMA Channel pending flags.

**Parameters:**

- **\_\_HANDLE\_\_**: DMA handle
- **\_\_FLAG\_\_**: Get the specified flag. This parameter can be any combination of the following values:
  - **DMA\_FLAG\_TCx**: Transfer complete flag
  - **DMA\_FLAG\_HTx**: Half transfer complete flag
  - **DMA\_FLAG\_TEx**: Transfer error flag
  - **DMA\_FLAG\_GLx**: Global interrupt flag Where x can be from 1 to 7 to select the DMA Channel x flag.

**Return value:**

- The: state of FLAG (SET or RESET).

### **\_\_HAL\_DMA\_CLEAR\_FLAG**

**Description:**

- Clear the DMA Channel pending flags.

**Parameters:**

- **\_\_HANDLE\_\_**: DMA handle
- **\_\_FLAG\_\_**: specifies the flag to clear. This parameter can be any combination of the following values:
  - **DMA\_FLAG\_TCx**: Transfer complete flag
  - **DMA\_FLAG\_HTx**: Half transfer complete flag
  - **DMA\_FLAG\_TEx**: Transfer error flag
  - **DMA\_FLAG\_GLx**: Global interrupt flag Where x can be from 1 to 7 to select the DMA Channel x flag.

**Return value:**

- None

### **\_\_HAL\_DMA\_ENABLE\_IT**

**Description:**

- Enable the specified DMA Channel interrupts.

**Parameters:**

- **\_\_HANDLE\_\_**: DMA handle
- **\_\_INTERRUPT\_\_**: specifies the DMA interrupt sources to be enabled or disabled. This parameter can be any combination of the following values:
  - **DMA\_IT\_TC**: Transfer complete interrupt mask
  - **DMA\_IT\_HT**: Half transfer complete interrupt mask
  - **DMA\_IT\_TE**: Transfer error interrupt mask

**Return value:**

- None

**\_\_HAL\_DMA\_DISABLE\_IT**
**Description:**

- Disable the specified DMA Channel interrupts.

**Parameters:**

- `__HANDLE__`: DMA handle
- `__INTERRUPT__`: specifies the DMA interrupt sources to be enabled or disabled. This parameter can be any combination of the following values:
  - `DMA_IT_TC`: Transfer complete interrupt mask
  - `DMA_IT_HT`: Half transfer complete interrupt mask
  - `DMA_IT_TE`: Transfer error interrupt mask

**Return value:**

- None

**\_\_HAL\_DMA\_GET\_IT\_SOURCE**
**Description:**

- Check whether the specified DMA Channel interrupt is enabled or not.

**Parameters:**

- `__HANDLE__`: DMA handle
- `__INTERRUPT__`: specifies the DMA interrupt source to check. This parameter can be one of the following values:
  - `DMA_IT_TC`: Transfer complete interrupt mask
  - `DMA_IT_HT`: Half transfer complete interrupt mask
  - `DMA_IT_TE`: Transfer error interrupt mask

**Return value:**

- The: state of `DMA_IT` (SET or RESET).

**\_\_HAL\_DMA\_GET\_COUNTER**
**Description:**

- Return the number of remaining data units in the current DMA Channel transfer.

**Parameters:**

- `__HANDLE__`: DMA handle

**Return value:**

- The: number of remaining data units in the current DMA Channel transfer.

***DMA flag definitions***
**DMA\_FLAG\_GL1**
**DMA\_FLAG\_TC1**
**DMA\_FLAG\_HT1**
**DMA\_FLAG\_TE1**
**DMA\_FLAG\_GL2**
**DMA\_FLAG\_TC2**
**DMA\_FLAG\_HT2**
**DMA\_FLAG\_TE2**
**DMA\_FLAG\_GL3**

DMA\_FLAG\_TC3

DMA\_FLAG\_HT3

DMA\_FLAG\_TE3

DMA\_FLAG\_GL4

DMA\_FLAG\_TC4

DMA\_FLAG\_HT4

DMA\_FLAG\_TE4

DMA\_FLAG\_GL5

DMA\_FLAG\_TC5

DMA\_FLAG\_HT5

DMA\_FLAG\_TE5

DMA\_FLAG\_GL6

DMA\_FLAG\_TC6

DMA\_FLAG\_HT6

DMA\_FLAG\_TE6

DMA\_FLAG\_GL7

DMA\_FLAG\_TC7

DMA\_FLAG\_HT7

DMA\_FLAG\_TE7

#### ***TIM DMA Handle Index***

**TIM\_DMA\_ID\_UPDATE**

Index of the DMA handle used for Update DMA requests

**TIM\_DMA\_ID\_CC1**

Index of the DMA handle used for Capture/Compare 1 DMA requests

**TIM\_DMA\_ID\_CC2**

Index of the DMA handle used for Capture/Compare 2 DMA requests

**TIM\_DMA\_ID\_CC3**

Index of the DMA handle used for Capture/Compare 3 DMA requests

**TIM\_DMA\_ID\_CC4**

Index of the DMA handle used for Capture/Compare 4 DMA requests

**TIM\_DMA\_ID\_COMMUTATION**

Index of the DMA handle used for Commutation DMA requests

#### TIM\_DMA\_ID\_TRIGGER

Index of the DMA handle used for Trigger DMA requests  
**DMA interrupt enable definitions**

#### DMA\_IT\_TC

#### DMA\_IT\_HT

#### DMA\_IT\_TE

**DMA Memory data size**

#### DMA\_MDATAALIGN\_BYTE

Memory data alignment : Byte

#### DMA\_MDATAALIGN\_HALFWORD

Memory data alignment : HalfWord

#### DMA\_MDATAALIGN\_WORD

Memory data alignment : Word

**DMA Memory incremented mode**

#### DMA\_MINC\_ENABLE

Memory increment mode Enable

#### DMA\_MINC\_DISABLE

Memory increment mode Disable

**DMA mode**

#### DMA\_NORMAL

Normal mode

#### DMA\_CIRCULAR

Circular mode

**DMA Peripheral data size**

#### DMA\_PDATAALIGN\_BYTE

Peripheral data alignment : Byte

#### DMA\_PDATAALIGN\_HALFWORD

Peripheral data alignment : HalfWord

#### DMA\_PDATAALIGN\_WORD

Peripheral data alignment : Word

**DMA Peripheral incremented mode**

#### DMA\_PINC\_ENABLE

Peripheral increment mode Enable

#### DMA\_PINC\_DISABLE

Peripheral increment mode Disable

**DMA Priority level**

#### DMA\_PRIORITY\_LOW

Priority level : Low

**DMA\_PRIORITY\_MEDIUM**

Priority level : Medium

**DMA\_PRIORITY\_HIGH**

Priority level : High

**DMA\_PRIORITY\_VERY\_HIGH**

Priority level : Very\_High

***DMA request*****DMA\_REQUEST\_MEM2MEM**

memory to memory transfer

**DMA\_REQUEST\_GENERATOR0**

DMAMUX1 request generator 0

**DMA\_REQUEST\_GENERATOR1**

DMAMUX1 request generator 1

**DMA\_REQUEST\_GENERATOR2**

DMAMUX1 request generator 2

**DMA\_REQUEST\_GENERATOR3**

DMAMUX1 request generator 3

**DMA\_REQUEST\_ADC1**

DMAMUX1 ADC1 request

**DMA\_REQUEST\_DAC1\_CH1**

DMAMUX1 DAC1 CH1 request

**DMA\_REQUEST\_DAC1\_CH2**

DMAMUX1 DAC1 CH2 request

**DMA\_REQUEST\_TIM6\_UP**

DMAMUX1 TIM6 UP request

**DMA\_REQUEST\_TIM7\_UP**

DMAMUX1 TIM7 UP request

**DMA\_REQUEST\_SPI1\_RX**

DMAMUX1 SPI1 RX request

**DMA\_REQUEST\_SPI1\_TX**

DMAMUX1 SPI1 TX request

**DMA\_REQUEST\_SPI2\_RX**

DMAMUX1 SPI2 RX request

**DMA\_REQUEST\_SPI2\_TX**

DMAMUX1 SPI2 TX request

**DMA\_REQUEST\_SPI3\_RX**

DMAMUX1 SPI3 RX request

**DMA\_REQUEST\_SPI3\_TX**

DMAMUX1 SPI3 TX request

**DMA\_REQUEST\_I2C1\_RX**

DMAMUX1 I2C1 RX request

**DMA\_REQUEST\_I2C1\_TX**

DMAMUX1 I2C1 TX request

**DMA\_REQUEST\_I2C2\_RX**

DMAMUX1 I2C2 RX request

**DMA\_REQUEST\_I2C2\_TX**

DMAMUX1 I2C2 TX request

**DMA\_REQUEST\_I2C3\_RX**

DMAMUX1 I2C3 RX request

**DMA\_REQUEST\_I2C3\_TX**

DMAMUX1 I2C3 TX request

**DMA\_REQUEST\_I2C4\_RX**

DMAMUX1 I2C4 RX request

**DMA\_REQUEST\_I2C4\_TX**

DMAMUX1 I2C4 TX request

**DMA\_REQUEST\_USART1\_RX**

DMAMUX1 USART1 RX request

**DMA\_REQUEST\_USART1\_TX**

DMAMUX1 USART1 TX request

**DMA\_REQUEST\_USART2\_RX**

DMAMUX1 USART2 RX request

**DMA\_REQUEST\_USART2\_TX**

DMAMUX1 USART2 TX request

**DMA\_REQUEST\_USART3\_RX**

DMAMUX1 USART3 RX request

**DMA\_REQUEST\_USART3\_TX**

DMAMUX1 USART3 TX request

**DMA\_REQUEST\_UART4\_RX**

DMAMUX1 UART4 RX request

**DMA\_REQUEST\_UART4\_TX**

DMAMUX1 UART4 TX request

**DMA\_REQUEST\_UART5\_RX**

DMAMUX1 UART5 RX request

**DMA\_REQUEST\_UART5\_TX**

DMAMUX1 UART5 TX request

**DMA\_REQUEST\_LPUART1\_RX**

DMAMUX1 LP\_UART1\_RX request

**DMA\_REQUEST\_LPUART1\_TX**

DMAMUX1 LP\_UART1\_RX request

**DMA\_REQUEST\_SAI1\_A**

DMAMUX1 SAI1 A request

**DMA\_REQUEST\_SAI1\_B**

DMAMUX1 SAI1 B request

**DMA\_REQUEST\_SAI2\_A**

DMAMUX1 SAI2 A request

**DMA\_REQUEST\_SAI2\_B**

DMAMUX1 SAI2 B request

**DMA\_REQUEST\_OCTOSPI1**

DMAMUX1 OCTOSPI1 request

**DMA\_REQUEST\_OCTOSPI2**

DMAMUX1 OCTOSPI2 request

**DMA\_REQUEST\_TIM1\_CH1**

DMAMUX1 TIM1 CH1 request

**DMA\_REQUEST\_TIM1\_CH2**

DMAMUX1 TIM1 CH2 request

**DMA\_REQUEST\_TIM1\_CH3**

DMAMUX1 TIM1 CH3 request

**DMA\_REQUEST\_TIM1\_CH4**

DMAMUX1 TIM1 CH4 request

**DMA\_REQUEST\_TIM1\_UP**

DMAMUX1 TIM1 UP request

**DMA\_REQUEST\_TIM1\_TRIG**

DMAMUX1 TIM1 TRIG request

**DMA\_REQUEST\_TIM1\_COM**

DMAMUX1 TIM1 COM request

**DMA\_REQUEST\_TIM8\_CH1**

DMAMUX1 TIM8 CH1 request

**DMA\_REQUEST\_TIM8\_CH2**

DMAMUX1 TIM8 CH2 request

**DMA\_REQUEST\_TIM8\_CH3**

DMAMUX1 TIM8 CH3 request

**DMA\_REQUEST\_TIM8\_CH4**

DMAMUX1 TIM8 CH4 request

**DMA\_REQUEST\_TIM8\_UP**

DMAMUX1 TIM8 UP request



**DMA\_REQUEST\_TIM8\_TRIG**

DMAMUX1 TIM8 TRIG request

**DMA\_REQUEST\_TIM8\_COM**

DMAMUX1 TIM8 COM request

**DMA\_REQUEST\_TIM2\_CH1**

DMAMUX1 TIM2 CH1 request

**DMA\_REQUEST\_TIM2\_CH2**

DMAMUX1 TIM2 CH2 request

**DMA\_REQUEST\_TIM2\_CH3**

DMAMUX1 TIM2 CH3 request

**DMA\_REQUEST\_TIM2\_CH4**

DMAMUX1 TIM2 CH4 request

**DMA\_REQUEST\_TIM2\_UP**

DMAMUX1 TIM2 UP request

**DMA\_REQUEST\_TIM3\_CH1**

DMAMUX1 TIM3 CH1 request

**DMA\_REQUEST\_TIM3\_CH2**

DMAMUX1 TIM3 CH2 request

**DMA\_REQUEST\_TIM3\_CH3**

DMAMUX1 TIM3 CH3 request

**DMA\_REQUEST\_TIM3\_CH4**

DMAMUX1 TIM3 CH4 request

**DMA\_REQUEST\_TIM3\_UP**

DMAMUX1 TIM3 UP request

**DMA\_REQUEST\_TIM3\_TRIG**

DMAMUX1 TIM3 TRIG request

**DMA\_REQUEST\_TIM4\_CH1**

DMAMUX1 TIM4 CH1 request

**DMA\_REQUEST\_TIM4\_CH2**

DMAMUX1 TIM4 CH2 request

**DMA\_REQUEST\_TIM4\_CH3**

DMAMUX1 TIM4 CH3 request

**DMA\_REQUEST\_TIM4\_CH4**

DMAMUX1 TIM4 CH4 request

**DMA\_REQUEST\_TIM4\_UP**

DMAMUX1 TIM4 UP request

**DMA\_REQUEST\_TIM5\_CH1**

DMAMUX1 TIM5 CH1 request

**DMA\_REQUEST\_TIM5\_CH2**

DMAMUX1 TIM5 CH2 request

**DMA\_REQUEST\_TIM5\_CH3**

DMAMUX1 TIM5 CH3 request

**DMA\_REQUEST\_TIM5\_CH4**

DMAMUX1 TIM5 CH4 request

**DMA\_REQUEST\_TIM5\_UP**

DMAMUX1 TIM5 UP request

**DMA\_REQUEST\_TIM5\_TRIG**

DMAMUX1 TIM5 TRIG request

**DMA\_REQUEST\_TIM15\_CH1**

DMAMUX1 TIM15 CH1 request

**DMA\_REQUEST\_TIM15\_UP**

DMAMUX1 TIM15 UP request

**DMA\_REQUEST\_TIM15\_TRIG**

DMAMUX1 TIM15 TRIG request

**DMA\_REQUEST\_TIM15\_COM**

DMAMUX1 TIM15 COM request

**DMA\_REQUEST\_TIM16\_CH1**

DMAMUX1 TIM16 CH1 request

**DMA\_REQUEST\_TIM16\_UP**

DMAMUX1 TIM16 UP request

**DMA\_REQUEST\_TIM17\_CH1**

DMAMUX1 TIM17 CH1 request

**DMA\_REQUEST\_TIM17\_UP**

DMAMUX1 TIM17 UP request

**DMA\_REQUEST\_DFSDM1\_FLT0**

DMAMUX1 DFSDM1 Filter0 request

**DMA\_REQUEST\_DFSDM1\_FLT1**

DMAMUX1 DFSDM1 Filter1 request

**DMA\_REQUEST\_DFSDM1\_FLT2**

DMAMUX1 DFSDM1 Filter2 request

**DMA\_REQUEST\_DFSDM1\_FLT3**

DMAMUX1 DFSDM1 Filter3 request

**DMA\_REQUEST\_DCM1**

DMAMUX1 DCM1 request

**DMA\_REQUEST\_AES\_IN**

DMAMUX1 AES IN request

**DMA\_REQUEST\_AES\_OUT**

DMAMUX1 AES OUT request

**DMA\_REQUEST\_HASH\_IN**

DMAMUX1 HASH IN request

## 23 HAL DMA Extension Driver

### 23.1 DMAEx Firmware driver registers structures

#### 23.1.1 HAL\_DMA\_MuxSyncConfigTypeDef

*HAL\_DMA\_MuxSyncConfigTypeDef* is defined in the `stm32l4xx_hal_dma_ex.h`

##### Data Fields

- *uint32\_t SyncSignalID*
- *uint32\_t SyncPolarity*
- *FunctionalState SyncEnable*
- *FunctionalState EventEnable*
- *uint32\_t RequestNumber*

##### Field Documentation

- *uint32\_t HAL\_DMA\_MuxSyncConfigTypeDef::SyncSignalID*  
Specifies the synchronization signal gating the DMA request in periodic mode. This parameter can be a value of [DMAEx\\_DMAMUX\\_SyncSignalID\\_selection](#)
- *uint32\_t HAL\_DMA\_MuxSyncConfigTypeDef::SyncPolarity*  
Specifies the polarity of the signal on which the DMA request is synchronized. This parameter can be a value of [DMAEx\\_DMAMUX\\_SyncPolarity\\_selection](#)
- *FunctionalState HAL\_DMA\_MuxSyncConfigTypeDef::SyncEnable*  
Specifies if the synchronization shall be enabled or disabled. This parameter can take the value ENABLE or DISABLE
- *FunctionalState HAL\_DMA\_MuxSyncConfigTypeDef::EventEnable*  
Specifies if an event shall be generated once the RequestNumber is reached. This parameter can take the value ENABLE or DISABLE
- *uint32\_t HAL\_DMA\_MuxSyncConfigTypeDef::RequestNumber*  
Specifies the number of DMA request that will be authorized after a sync event. This parameter must be a number between `Min_Data = 1` and `Max_Data = 32`

#### 23.1.2 HAL\_DMA\_MuxRequestGeneratorConfigTypeDef

*HAL\_DMA\_MuxRequestGeneratorConfigTypeDef* is defined in the `stm32l4xx_hal_dma_ex.h`

##### Data Fields

- *uint32\_t SignalID*
- *uint32\_t Polarity*
- *uint32\_t RequestNumber*

##### Field Documentation

- *uint32\_t HAL\_DMA\_MuxRequestGeneratorConfigTypeDef::SignalID*  
Specifies the ID of the signal used for DMAMUX request generator. This parameter can be a value of [DMAEx\\_DMAMUX\\_SignalGeneratorID\\_selection](#)
- *uint32\_t HAL\_DMA\_MuxRequestGeneratorConfigTypeDef::Polarity*  
Specifies the polarity of the signal on which the request is generated. This parameter can be a value of [DMAEx\\_DMAMUX\\_RequestGeneratorPolarity\\_selection](#)
- *uint32\_t HAL\_DMA\_MuxRequestGeneratorConfigTypeDef::RequestNumber*  
Specifies the number of DMA request that will be generated after a signal event. This parameter must be a number between `Min_Data = 1` and `Max_Data = 32`

### 23.2 DMAEx Firmware driver API description

The following section lists the various functions of the DMAEx library.

#### 23.2.1 How to use this driver

The DMA Extension HAL driver can be used as follows:

- Configure the DMA\_MUX Synchronization Block using HAL\_DMAEx\_ConfigMuxSync function.
- Configure the DMA\_MUX Request Generator Block using HAL\_DMAEx\_ConfigMuxRequestGenerator function. Functions HAL\_DMAEx\_EnableMuxRequestGenerator and HAL\_DMAEx\_DisableMuxRequestGenerator can then be used to respectively enable/disable the request generator.
- To handle the DMAMUX Interrupts, the function HAL\_DMAEx\_MUX\_IRQHandler should be called from the DMAMUX IRQ handler i.e DMAMUX1\_OVR\_IRQHandler. As only one interrupt line is available for all DMAMUX channels and request generators, HAL\_DMAEx\_MUX\_IRQHandler should be called with, as parameter, the appropriate DMA handle as many as used DMAs in the user project (exception done if a given DMA is not using the DMAMUX SYNC block neither a request generator)

*Note:* In Memory-to-Memory transfer mode, Multi (Double) Buffer mode is not allowed.

*Note:* When Multi (Double) Buffer mode is enabled, the transfer is circular by default.

*Note:* In Multi (Double) buffer mode, it is possible to update the base address for the AHB memory port on the fly (DMA\_CM0ARx or DMA\_CM1ARx) when the channel is enabled.

### 23.2.2 Extended features functions

This section provides functions allowing to:

- Configure the DMAMUX Synchronization Block using HAL\_DMAEx\_ConfigMuxSync function.
- Configure the DMAMUX Request Generator Block using HAL\_DMAEx\_ConfigMuxRequestGenerator function. Functions HAL\_DMAEx\_EnableMuxRequestGenerator and HAL\_DMAEx\_DisableMuxRequestGenerator can then be used to respectively enable/disable the request generator.

This section contains the following APIs:

- [HAL\\_DMAEx\\_ConfigMuxSync\(\)](#)
- [HAL\\_DMAEx\\_ConfigMuxRequestGenerator\(\)](#)
- [HAL\\_DMAEx\\_EnableMuxRequestGenerator\(\)](#)
- [HAL\\_DMAEx\\_DisableMuxRequestGenerator\(\)](#)
- [HAL\\_DMAEx\\_MUX\\_IRQHandler\(\)](#)

### 23.2.3 Detailed description of functions

#### HAL\_DMAEx\_ConfigMuxRequestGenerator

##### Function name

**HAL\_StatusTypeDef HAL\_DMAEx\_ConfigMuxRequestGenerator (DMA\_HandleTypeDef \* hdma, HAL\_DMA\_MuxRequestGeneratorConfigTypeDef \* pRequestGeneratorConfig)**

##### Function description

Configure the DMAMUX request generator block used by the given DMA channel (instance).

##### Parameters

- **hdma:** pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA channel.
- **pRequestGeneratorConfig:** : pointer to HAL\_DMA\_MuxRequestGeneratorConfigTypeDef : contains the request generator parameters.

##### Return values

- **HAL:** status

#### HAL\_DMAEx\_EnableMuxRequestGenerator

##### Function name

**HAL\_StatusTypeDef HAL\_DMAEx\_EnableMuxRequestGenerator (DMA\_HandleTypeDef \* hdma)**

### Function description

Enable the DMAMUX request generator block used by the given DMA channel (instance).

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA channel.

### Return values

- **HAL**: status

### HAL\_DMAEx\_DisableMuxRequestGenerator

### Function name

HAL\_StatusTypeDef HAL\_DMAEx\_DisableMuxRequestGenerator (DMA\_HandleTypeDef \* hdma)

### Function description

Disable the DMAMUX request generator block used by the given DMA channel (instance).

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA channel.

### Return values

- **HAL**: status

### HAL\_DMAEx\_ConfigMuxSync

### Function name

HAL\_StatusTypeDef HAL\_DMAEx\_ConfigMuxSync (DMA\_HandleTypeDef \* hdma, HAL\_DMA\_MuxSyncConfigTypeDef \* pSyncConfig)

### Function description

Configure the DMAMUX synchronization parameters for a given DMA channel (instance).

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA channel.
- **pSyncConfig**: : pointer to HAL\_DMA\_MuxSyncConfigTypeDef : contains the DMAMUX synchronization parameters

### Return values

- **HAL**: status

### HAL\_DMAEx\_MUX\_IRQHandler

### Function name

void HAL\_DMAEx\_MUX\_IRQHandler (DMA\_HandleTypeDef \* hdma)

### Function description

Handles DMAMUX interrupt request.

### Parameters

- **hdma**: pointer to a DMA\_HandleTypeDef structure that contains the configuration information for the specified DMA channel.

### Return values

- **None**:

## 23.3 DMAEx Firmware driver defines

The following section lists the various define and macros of the module.

### 23.3.1 DMAEx

DMAEx

#### ***DMAMUX RequestGeneratorPolarity selection***

##### **HAL\_DMAMUX\_REQ\_GEN\_NO\_EVENT**

block request generator events

##### **HAL\_DMAMUX\_REQ\_GEN\_RISING**

generate request on rising edge events

##### **HAL\_DMAMUX\_REQ\_GEN\_FALLING**

generate request on falling edge events

##### **HAL\_DMAMUX\_REQ\_GEN\_RISING\_FALLING**

generate request on rising and falling edge events

#### ***DMAMUX SignalGeneratorID selection***

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI0**

Request generator Signal is EXTI0 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI1**

Request generator Signal is EXTI1 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI2**

Request generator Signal is EXTI2 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI3**

Request generator Signal is EXTI3 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI4**

Request generator Signal is EXTI4 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI5**

Request generator Signal is EXTI5 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI6**

Request generator Signal is EXTI6 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI7**

Request generator Signal is EXTI7 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI8**

Request generator Signal is EXTI8 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI9**

Request generator Signal is EXTI9 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI10**

Request generator Signal is EXTI10 IT

##### **HAL\_DMAMUX1\_REQ\_GEN\_EXTI11**

Request generator Signal is EXTI11 IT

**HAL\_DMAMUX1\_REQ\_GEN\_EXTI12**  
Request generator Signal is EXTI12 IT

**HAL\_DMAMUX1\_REQ\_GEN\_EXTI13**  
Request generator Signal is EXTI13 IT

**HAL\_DMAMUX1\_REQ\_GEN\_EXTI14**  
Request generator Signal is EXTI14 IT

**HAL\_DMAMUX1\_REQ\_GEN\_EXTI15**  
Request generator Signal is EXTI15 IT

**HAL\_DMAMUX1\_REQ\_GEN\_DMAMUX1\_CH0\_EVT**  
Request generator Signal is DMAMUX1 Channel0 Event

**HAL\_DMAMUX1\_REQ\_GEN\_DMAMUX1\_CH1\_EVT**  
Request generator Signal is DMAMUX1 Channel1 Event

**HAL\_DMAMUX1\_REQ\_GEN\_DMAMUX1\_CH2\_EVT**  
Request generator Signal is DMAMUX1 Channel2 Event

**HAL\_DMAMUX1\_REQ\_GEN\_DMAMUX1\_CH3\_EVT**  
Request generator Signal is DMAMUX1 Channel3 Event

**HAL\_DMAMUX1\_REQ\_GEN\_LPTIM1\_OUT**  
Request generator Signal is LPTIM1 OUT

**HAL\_DMAMUX1\_REQ\_GEN\_LPTIM2\_OUT**  
Request generator Signal is LPTIM2 OUT

**HAL\_DMAMUX1\_REQ\_GEN\_DSI\_TE**  
Request generator Signal is DSI Tearing Effect

**HAL\_DMAMUX1\_REQ\_GEN\_DSI\_EOT**  
Request generator Signal is DSI End of refresh

**HAL\_DMAMUX1\_REQ\_GEN\_DMA2D\_EOT**  
Request generator Signal is DMA2D End of Transfer

**HAL\_DMAMUX1\_REQ\_GEN\_LTDC\_IT**  
Request generator Signal is LTDC IT

***DMAMUX SyncPolarity selection***

**HAL\_DMAMUX\_SYNC\_NO\_EVENT**  
block synchronization events

**HAL\_DMAMUX\_SYNC\_RISING**  
synchronize with rising edge events

**HAL\_DMAMUX\_SYNC\_FALLING**  
synchronize with falling edge events

**HAL\_DMAMUX\_SYNC\_RISING\_FALLING**  
synchronize with rising and falling edge events

***DMAMUX SyncSignalID selection***

**HAL\_DMAMUX1\_SYNC\_EXTI0**  
Synchronization Signal is EXTI0 IT



**HAL\_DMAMUX1\_SYNC\_EXTI1**

Synchronization Signal is EXTI1 IT

**HAL\_DMAMUX1\_SYNC\_EXTI2**

Synchronization Signal is EXTI2 IT

**HAL\_DMAMUX1\_SYNC\_EXTI3**

Synchronization Signal is EXTI3 IT

**HAL\_DMAMUX1\_SYNC\_EXTI4**

Synchronization Signal is EXTI4 IT

**HAL\_DMAMUX1\_SYNC\_EXTI5**

Synchronization Signal is EXTI5 IT

**HAL\_DMAMUX1\_SYNC\_EXTI6**

Synchronization Signal is EXTI6 IT

**HAL\_DMAMUX1\_SYNC\_EXTI7**

Synchronization Signal is EXTI7 IT

**HAL\_DMAMUX1\_SYNC\_EXTI8**

Synchronization Signal is EXTI8 IT

**HAL\_DMAMUX1\_SYNC\_EXTI9**

Synchronization Signal is EXTI9 IT

**HAL\_DMAMUX1\_SYNC\_EXTI10**

Synchronization Signal is EXTI10 IT

**HAL\_DMAMUX1\_SYNC\_EXTI11**

Synchronization Signal is EXTI11 IT

**HAL\_DMAMUX1\_SYNC\_EXTI12**

Synchronization Signal is EXTI12 IT

**HAL\_DMAMUX1\_SYNC\_EXTI13**

Synchronization Signal is EXTI13 IT

**HAL\_DMAMUX1\_SYNC\_EXTI14**

Synchronization Signal is EXTI14 IT

**HAL\_DMAMUX1\_SYNC\_EXTI15**

Synchronization Signal is EXTI15 IT

**HAL\_DMAMUX1\_SYNC\_DMAMUX1\_CH0\_EVT**

Synchronization Signal is DMAMUX1 Channel0 Event

**HAL\_DMAMUX1\_SYNC\_DMAMUX1\_CH1\_EVT**

Synchronization Signal is DMAMUX1 Channel1 Event

**HAL\_DMAMUX1\_SYNC\_DMAMUX1\_CH2\_EVT**

Synchronization Signal is DMAMUX1 Channel2 Event

**HAL\_DMAMUX1\_SYNC\_DMAMUX1\_CH3\_EVT**

Synchronization Signal is DMAMUX1 Channel3 Event

**HAL\_DMAMUX1\_SYNC\_LPTIM1\_OUT**

Synchronization Signal is LPTIM1 OUT

**HAL\_DMAMUX1\_SYNC\_LPTIM2\_OUT**

Synchronization Signal is LPTIM2 OUT

**HAL\_DMAMUX1\_SYNC\_DSI\_TE**

Synchronization Signal is DSI Tearing Effect

**HAL\_DMAMUX1\_SYNC\_DSI\_EOT**

Synchronization Signal is DSI End of refresh

**HAL\_DMAMUX1\_SYNC\_DMA2D\_EOT**

Synchronization Signal is DMA2D End of Transfer

**HAL\_DMAMUX1\_SYNC\_LDTC\_IT**

Synchronization Signal is LDTC IT

## 24 HAL DSI Generic Driver

### 24.1 DSI Firmware driver registers structures

#### 24.1.1 DSI\_InitTypeDef

*DSI\_InitTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

Data Fields

- *uint32\_t AutomaticClockLaneControl*
- *uint32\_t TXEscapeCkdiv*
- *uint32\_t NumberOfLanes*

Field Documentation

- *uint32\_t DSI\_InitTypeDef::AutomaticClockLaneControl*  
Automatic clock lane control This parameter can be any value of [DSI\\_Automatic\\_Clk\\_Lane\\_Control](#)
- *uint32\_t DSI\_InitTypeDef::TXEscapeCkdiv*  
TX Escape clock division The values 0 and 1 stop the TX\_ESC clock generation
- *uint32\_t DSI\_InitTypeDef::NumberOfLanes*  
Number of lanes This parameter can be any value of [DSI\\_Number\\_Of\\_Lanes](#)

#### 24.1.2 DSI\_PLLInitTypeDef

*DSI\_PLLInitTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

Data Fields

- *uint32\_t PLLNDIV*
- *uint32\_t PLLIDF*
- *uint32\_t PLLODF*

Field Documentation

- *uint32\_t DSI\_PLLInitTypeDef::PLLNDIV*  
PLL Loop Division Factor This parameter must be a value between 10 and 125
- *uint32\_t DSI\_PLLInitTypeDef::PLLIDF*  
PLL Input Division Factor This parameter can be any value of [DSI\\_PLL\\_IDF](#)
- *uint32\_t DSI\_PLLInitTypeDef::PLLODF*  
PLL Output Division Factor This parameter can be any value of [DSI\\_PLL\\_ODF](#)

#### 24.1.3 DSI\_VidCfgTypeDef

*DSI\_VidCfgTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

Data Fields

- *uint32\_t VirtualChannelID*
- *uint32\_t ColorCoding*
- *uint32\_t LooselyPacked*
- *uint32\_t Mode*
- *uint32\_t PacketSize*
- *uint32\_t NumberOfChunks*
- *uint32\_t NullPacketSize*
- *uint32\_t HSPolarity*
- *uint32\_t VSPolarity*
- *uint32\_t DEPolarity*
- *uint32\_t HorizontalSyncActive*
- *uint32\_t HorizontalBackPorch*
- *uint32\_t HorizontalLine*
- *uint32\_t VerticalSyncActive*

- ***uint32\_t VerticalBackPorch***
- ***uint32\_t VerticalFrontPorch***
- ***uint32\_t VerticalActive***
- ***uint32\_t LPCommandEnable***
- ***uint32\_t LPLargestPacketSize***
- ***uint32\_t LPVACTLargestPacketSize***
- ***uint32\_t LPHorizontalFrontPorchEnable***
- ***uint32\_t LPHorizontalBackPorchEnable***
- ***uint32\_t LPVerticalActiveEnable***
- ***uint32\_t LPVerticalFrontPorchEnable***
- ***uint32\_t LPVerticalBackPorchEnable***
- ***uint32\_t LPVerticalSyncActiveEnable***
- ***uint32\_t FrameBTAcknowledgeEnable***

#### Field Documentation

- ***uint32\_t DSI\_VidCfgTypeDef::VirtualChannelID***  
Virtual channel ID
- ***uint32\_t DSI\_VidCfgTypeDef::ColorCoding***  
Color coding for LTDC interface This parameter can be any value of [DSI\\_Color\\_Coding](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LooselyPacked***  
Enable or disable loosely packed stream (needed only when using 18-bit configuration). This parameter can be any value of [DSI\\_LooselyPacked](#)
- ***uint32\_t DSI\_VidCfgTypeDef::Mode***  
Video mode type This parameter can be any value of [DSI\\_Video\\_Mode\\_Type](#)
- ***uint32\_t DSI\_VidCfgTypeDef::PacketSize***  
Video packet size
- ***uint32\_t DSI\_VidCfgTypeDef::NumberOfChunks***  
Number of chunks
- ***uint32\_t DSI\_VidCfgTypeDef::NullPacketSize***  
Null packet size
- ***uint32\_t DSI\_VidCfgTypeDef::HSPolarity***  
HSYNC pin polarity This parameter can be any value of [DSI\\_HSYNC\\_Polarity](#)
- ***uint32\_t DSI\_VidCfgTypeDef::VSPolarity***  
VSYNC pin polarity This parameter can be any value of [DSI\\_VSYNC\\_Active\\_Polarity](#)
- ***uint32\_t DSI\_VidCfgTypeDef::DEPolarity***  
Data Enable pin polarity This parameter can be any value of [DSI\\_DATA\\_ENABLE\\_Polarity](#)
- ***uint32\_t DSI\_VidCfgTypeDef::HorizontalSyncActive***  
Horizontal synchronism active duration (in lane byte clock cycles)
- ***uint32\_t DSI\_VidCfgTypeDef::HorizontalBackPorch***  
Horizontal back-porch duration (in lane byte clock cycles)
- ***uint32\_t DSI\_VidCfgTypeDef::HorizontalLine***  
Horizontal line duration (in lane byte clock cycles)
- ***uint32\_t DSI\_VidCfgTypeDef::VerticalSyncActive***  
Vertical synchronism active duration
- ***uint32\_t DSI\_VidCfgTypeDef::VerticalBackPorch***  
Vertical back-porch duration
- ***uint32\_t DSI\_VidCfgTypeDef::VerticalFrontPorch***  
Vertical front-porch duration
- ***uint32\_t DSI\_VidCfgTypeDef::VerticalActive***  
Vertical active duration

- ***uint32\_t DSI\_VidCfgTypeDef::LPCommandEnable***  
Low-power command enable This parameter can be any value of [DSI\\_LP\\_Command](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPLargestPacketSize***  
The size, in bytes, of the low power largest packet that can fit in a line during VSA, VBP and VFP regions
- ***uint32\_t DSI\_VidCfgTypeDef::LPVACTLargestPacketSize***  
The size, in bytes, of the low power largest packet that can fit in a line during VACT region
- ***uint32\_t DSI\_VidCfgTypeDef::LPHorizontalFrontPorchEnable***  
Low-power horizontal front-porch enable This parameter can be any value of [DSI\\_LP\\_HFP](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPHorizontalBackPorchEnable***  
Low-power horizontal back-porch enable This parameter can be any value of [DSI\\_LP\\_HBP](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPVerticalActiveEnable***  
Low-power vertical active enable This parameter can be any value of [DSI\\_LP\\_VACT](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPVerticalFrontPorchEnable***  
Low-power vertical front-porch enable This parameter can be any value of [DSI\\_LP\\_VFP](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPVerticalBackPorchEnable***  
Low-power vertical back-porch enable This parameter can be any value of [DSI\\_LP\\_VBP](#)
- ***uint32\_t DSI\_VidCfgTypeDef::LPVerticalSyncActiveEnable***  
Low-power vertical sync active enable This parameter can be any value of [DSI\\_LP\\_VSYNC](#)
- ***uint32\_t DSI\_VidCfgTypeDef::FrameBTAAcknowledgeEnable***  
Frame bus-turn-around acknowledge enable This parameter can be any value of [DSI\\_FBTA\\_acknowledge](#)

#### 24.1.4

#### DSI\_CmdCfgTypeDef

*DSI\_CmdCfgTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

##### Data Fields

- ***uint32\_t VirtualChannelID***
- ***uint32\_t ColorCoding***
- ***uint32\_t CommandSize***
- ***uint32\_t TearingEffectSource***
- ***uint32\_t TearingEffectPolarity***
- ***uint32\_t HSPolarity***
- ***uint32\_t VSPolarity***
- ***uint32\_t DEPolarity***
- ***uint32\_t VSyncPol***
- ***uint32\_t AutomaticRefresh***
- ***uint32\_t TEAcknowledgeRequest***

##### Field Documentation

- ***uint32\_t DSI\_CmdCfgTypeDef::VirtualChannelID***  
Virtual channel ID
- ***uint32\_t DSI\_CmdCfgTypeDef::ColorCoding***  
Color coding for LTDC interface This parameter can be any value of [DSI\\_Color\\_Coding](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::CommandSize***  
Maximum allowed size for an LTDC write memory command, measured in pixels. This parameter can be any value between 0x00 and 0xFFFFU
- ***uint32\_t DSI\_CmdCfgTypeDef::TearingEffectSource***  
Tearing effect source This parameter can be any value of [DSI\\_TearingEffectSource](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::TearingEffectPolarity***  
Tearing effect pin polarity This parameter can be any value of [DSI\\_TearingEffectPolarity](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::HSPolarity***  
HSYNC pin polarity This parameter can be any value of [DSI\\_HSYNC\\_Polarity](#)

- ***uint32\_t DSI\_CmdCfgTypeDef::VSPolarity***  
VSYNC pin polarity This parameter can be any value of [DSI\\_VSYNC\\_Active\\_Polarity](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::DEPolarity***  
Data Enable pin polarity This parameter can be any value of [DSI\\_DATA\\_ENABLE\\_Polarity](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::VSyncPol***  
VSync edge on which the LTDC is halted This parameter can be any value of [DSI\\_Vsync\\_Polarity](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::AutomaticRefresh***  
Automatic refresh mode This parameter can be any value of [DSI\\_AutomaticRefresh](#)
- ***uint32\_t DSI\_CmdCfgTypeDef::TEAcknowledgeRequest***  
Tearing Effect Acknowledge Request Enable This parameter can be any value of [DSI\\_TE\\_AcknowledgeRequest](#)

### 24.1.5

#### DSI\_LPCmdTypeDef

*DSI\_LPCmdTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

##### Data Fields

- ***uint32\_t LPGenShortWriteNoP***
- ***uint32\_t LPGenShortWriteOneP***
- ***uint32\_t LPGenShortWriteTwoP***
- ***uint32\_t LPGenShortReadNoP***
- ***uint32\_t LPGenShortReadOneP***
- ***uint32\_t LPGenShortReadTwoP***
- ***uint32\_t LPGenLongWrite***
- ***uint32\_t LPDcsShortWriteNoP***
- ***uint32\_t LPDcsShortWriteOneP***
- ***uint32\_t LPDcsShortReadNoP***
- ***uint32\_t LPDcsLongWrite***
- ***uint32\_t LPMaxReadPacket***
- ***uint32\_t AcknowledgeRequest***

##### Field Documentation

- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortWriteNoP***  
Generic Short Write Zero parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortWriteNoP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortWriteOneP***  
Generic Short Write One parameter Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortWriteOneP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortWriteTwoP***  
Generic Short Write Two parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortWriteTwoP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortReadNoP***  
Generic Short Read Zero parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortReadNoP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortReadOneP***  
Generic Short Read One parameter Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortReadOneP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenShortReadTwoP***  
Generic Short Read Two parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPGenShortReadTwoP](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPGenLongWrite***  
Generic Long Write Transmission This parameter can be any value of [DSI\\_LP\\_LPGenLongWrite](#)
- ***uint32\_t DSI\_LPCmdTypeDef::LPDcsShortWriteNoP***  
DCS Short Write Zero parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPDCSShortWriteNoP](#)

- **`uint32_t DSI_LPCmdTypeDef::LPDcsShortWriteOneP`**  
DCS Short Write One parameter Transmission This parameter can be any value of [DSI\\_LP\\_LPDCsShortWriteOneP](#)
- **`uint32_t DSI_LPCmdTypeDef::LPDcsShortReadNoP`**  
DCS Short Read Zero parameters Transmission This parameter can be any value of [DSI\\_LP\\_LPDCsShortReadNoP](#)
- **`uint32_t DSI_LPCmdTypeDef::LPDcsLongWrite`**  
DCS Long Write Transmission This parameter can be any value of [DSI\\_LP\\_LPDCsLongWrite](#)
- **`uint32_t DSI_LPCmdTypeDef::LPMaxReadPacket`**  
Maximum Read Packet Size Transmission This parameter can be any value of [DSI\\_LP\\_LPMaxReadPacket](#)
- **`uint32_t DSI_LPCmdTypeDef::AcknowledgeRequest`**  
Acknowledge Request Enable This parameter can be any value of [DSI\\_AcknowledgeRequest](#)

### 24.1.6

#### DSI\_PHY\_TimerTypeDef

*DSI\_PHY\_TimerTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

##### Data Fields

- **`uint32_t ClockLaneHS2LPTime`**
- **`uint32_t ClockLaneLP2HSTime`**
- **`uint32_t DataLaneHS2LPTime`**
- **`uint32_t DataLaneLP2HSTime`**
- **`uint32_t DataLaneMaxReadTime`**
- **`uint32_t StopWaitTime`**

##### Field Documentation

- **`uint32_t DSI_PHY_TimerTypeDef::ClockLaneHS2LPTime`**  
The maximum time that the D-PHY clock lane takes to go from high-speed to low-power transmission
- **`uint32_t DSI_PHY_TimerTypeDef::ClockLaneLP2HSTime`**  
The maximum time that the D-PHY clock lane takes to go from low-power to high-speed transmission
- **`uint32_t DSI_PHY_TimerTypeDef::DataLaneHS2LPTime`**  
The maximum time that the D-PHY data lanes takes to go from high-speed to low-power transmission
- **`uint32_t DSI_PHY_TimerTypeDef::DataLaneLP2HSTime`**  
The maximum time that the D-PHY data lanes takes to go from low-power to high-speed transmission
- **`uint32_t DSI_PHY_TimerTypeDef::DataLaneMaxReadTime`**  
The maximum time required to perform a read command
- **`uint32_t DSI_PHY_TimerTypeDef::StopWaitTime`**  
The minimum wait period to request a High-Speed transmission after the Stop state

### 24.1.7

#### DSI\_HOST\_TimeoutTypeDef

*DSI\_HOST\_TimeoutTypeDef* is defined in the `stm32l4xx_hal_dsi.h`

##### Data Fields

- **`uint32_t TimeoutCkdiv`**
- **`uint32_t HighSpeedTransmissionTimeout`**
- **`uint32_t LowPowerReceptionTimeout`**
- **`uint32_t HighSpeedReadTimeout`**
- **`uint32_t LowPowerReadTimeout`**
- **`uint32_t HighSpeedWriteTimeout`**
- **`uint32_t HighSpeedWritePrespMode`**
- **`uint32_t LowPowerWriteTimeout`**
- **`uint32_t BTATimeout`**

##### Field Documentation

- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::TimeoutCkdiv***  
Time-out clock division
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::HighSpeedTransmissionTimeout***  
High-speed transmission time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::LowPowerReceptionTimeout***  
Low-power reception time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::HighSpeedReadTimeout***  
High-speed read time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::LowPowerReadTimeout***  
Low-power read time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::HighSpeedWriteTimeout***  
High-speed write time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::HighSpeedWritePrespMode***  
High-speed write presp mode This parameter can be any value of [DSI\\_HS\\_PrespMode](#)
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::LowPowerWriteTimeout***  
Low-speed write time-out
- ***uint32\_t DSI\_HOST\_TimeoutTypeDef::BTATimeout***  
BTA time-out

#### 24.1.8

#### DSI\_HandleTypeDef

***DSI\_HandleTypeDef*** is defined in the `stm32l4xx_hal_dsi.h`

##### Data Fields

- ***DSI\_TypeDef \* Instance***
- ***DSI\_InitTypeDef Init***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_DSI\_StateTypeDef State***
- ***\_\_IO uint32\_t ErrorCode***
- ***uint32\_t ErrorMsk***

##### Field Documentation

- ***DSI\_TypeDef\* DSI\_HandleTypeDef::Instance***  
Register base address
- ***DSI\_InitTypeDef DSI\_HandleTypeDef::Init***  
DSI required parameters
- ***HAL\_LockTypeDef DSI\_HandleTypeDef::Lock***  
DSI peripheral status
- ***\_\_IO HAL\_DSI\_StateTypeDef DSI\_HandleTypeDef::State***  
DSI communication state
- ***\_\_IO uint32\_t DSI\_HandleTypeDef::ErrorCode***  
DSI Error code
- ***uint32\_t DSI\_HandleTypeDef::ErrorMsk***  
DSI Error monitoring mask

## 24.2

### DSI Firmware driver API description

The following section lists the various functions of the DSI library.

#### 24.2.1

#### How to use this driver

The DSI HAL driver can be used as follows:

1. Declare a `DSI_HandleTypeDef` handle structure, for example: `DSI_HandleTypeDef hdsi;`



2. Initialize the DSI low level resources by implementing the HAL\_DSI\_Msplnit() API:
  - a. Enable the DSI interface clock
  - b. NVIC configuration if you need to use interrupt process
    - Configure the DSI interrupt priority
    - Enable the NVIC DSI IRQ Channel
3. Initialize the DSI Host peripheral, the required PLL parameters, number of lances and TX Escape clock divider by calling the HAL\_DSI\_Init() API which calls HAL\_DSI\_Msplnit().

### Configuration

1. Use HAL\_DSI\_ConfigAdaptedCommandMode() function to configure the DSI host in adapted command mode.
2. When operating in video mode , use HAL\_DSI\_ConfigVideoMode() to configure the DSI host.
3. Function HAL\_DSI\_ConfigCommand() is used to configure the DSI commands behavior in low power mode.
4. To configure the DSI PHY timings parameters, use function HAL\_DSI\_ConfigPhyTimer().
5. The DSI Host can be started/stopped using respectively functions HAL\_DSI\_Start() and HAL\_DSI\_Stop(). Functions HAL\_DSI\_ShortWrite(), HAL\_DSI\_LongWrite() and HAL\_DSI\_Read() allows respectively to write DSI short packets, long packets and to read DSI packets.
6. The DSI Host Offers two Low power modes :
  - Low Power Mode on data lanes only: Only DSI data lanes are shut down. It is possible to enter/exit from this mode using respectively functions HAL\_DSI\_EnterULPMData() and HAL\_DSI\_ExitULPMData()
  - Low Power Mode on data and clock lanes : All DSI lanes are shut down including data and clock lanes. It is possible to enter/exit from this mode using respectively functions HAL\_DSI\_EnterULPM() and HAL\_DSI\_ExitULPM()
7. To control DSI state you can use the following function: HAL\_DSI\_GetState()

### Error management

1. User can select the DSI errors to be reported/monitored using function HAL\_DSI\_ConfigErrorMonitor() When an error occurs, the callback HAL\_DSI\_ErrorCallback() is asserted and then user can retrieve the error code by calling function HAL\_DSI\_GetError()

### DSI HAL driver macros list

Below the list of most used macros in DSI HAL driver.

- `__HAL_DSI_ENABLE`: Enable the DSI Host.
- `__HAL_DSI_DISABLE`: Disable the DSI Host.
- `__HAL_DSI_WRAPPER_ENABLE`: Enables the DSI wrapper.
- `__HAL_DSI_WRAPPER_DISABLE`: Disable the DSI wrapper.
- `__HAL_DSI_PLL_ENABLE`: Enables the DSI PLL.
- `__HAL_DSI_PLL_DISABLE`: Disables the DSI PLL.
- `__HAL_DSI_REG_ENABLE`: Enables the DSI regulator.
- `__HAL_DSI_REG_DISABLE`: Disables the DSI regulator.
- `__HAL_DSI_GET_FLAG`: Get the DSI pending flags.
- `__HAL_DSI_CLEAR_FLAG`: Clears the DSI pending flags.
- `__HAL_DSI_ENABLE_IT`: Enables the specified DSI interrupts.
- `__HAL_DSI_DISABLE_IT`: Disables the specified DSI interrupts.
- `__HAL_DSI_GET_IT_SOURCE`: Checks whether the specified DSI interrupt source is enabled or not.

*Note:* You can refer to the DSI HAL driver header file for more useful macros

### Callback registration

The compilation define `USE_HAL_DSI_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Function `HAL_DSI_RegisterCallback()` to register a callback.

Function `HAL_DSI_RegisterCallback()` allows to register following callbacks:

- TearingEffectCallback : DSI Tearing Effect Callback.
- EndOfRefreshCallback : DSI End Of Refresh Callback.
- errorCallback : DSI Error Callback
- MspInitCallback : DSI MspInit.
- MspDeInitCallback : DSI MspDeInit.

This function takes as parameters the HAL peripheral handle, the callback ID and a pointer to the user callback function.

Use function HAL\_DSI\_UnRegisterCallback() to reset a callback to the default weak function. HAL\_DSI\_UnRegisterCallback takes as parameters the HAL peripheral handle, and the callback ID.

This function allows to reset following callbacks:

- TearingEffectCallback : DSI Tearing Effect Callback.
- EndOfRefreshCallback : DSI End Of Refresh Callback.
- errorCallback : DSI Error Callback
- MspInitCallback : DSI MspInit.
- MspDeInitCallback : DSI MspDeInit.

By default, after the HAL\_DSI\_Init and when the state is HAL\_DSI\_STATE\_RESET all callbacks are set to the corresponding weak functions: examples HAL\_DSI\_TearingEffectCallback(), HAL\_DSI\_EndOfRefreshCallback(). Exception done for MspInit and MspDeInit functions that are respectively reset to the legacy weak (surcharged) functions in the HAL\_DSI\_Init() and HAL\_DSI\_DeInit() only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_DSI\_Init() and HAL\_DSI\_DeInit() keep and use the user MspInit/MspDeInit callbacks (registered beforehand).

Callbacks can be registered/unregistered in HAL\_DSI\_STATE\_READY state only. Exception done MspInit/ MspDeInit that can be registered/unregistered in HAL\_DSI\_STATE\_READY or HAL\_DSI\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_DSI\_RegisterCallback() before calling HAL\_DSI\_DeInit() or HAL\_DSI\_Init() function.

When The compilation define USE\_HAL\_DSI\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

## 24.2.2 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and configure the DSI
- De-initialize the DSI

This section contains the following APIs:

- [\*HAL\\_DSI\\_Init\(\)\*](#)
- [\*HAL\\_DSI\\_DeInit\(\)\*](#)
- [\*HAL\\_DSI\\_ConfigErrorMonitor\(\)\*](#)
- [\*HAL\\_DSI\\_MspInit\(\)\*](#)
- [\*HAL\\_DSI\\_MspDeInit\(\)\*](#)

## 24.2.3 IO operation functions

This section provides function allowing to:

- Handle DSI interrupt request

This section contains the following APIs:

- [\*HAL\\_DSI\\_IRQHandler\(\)\*](#)
- [\*HAL\\_DSI\\_TearingEffectCallback\(\)\*](#)
- [\*HAL\\_DSI\\_EndOfRefreshCallback\(\)\*](#)
- [\*HAL\\_DSI\\_ErrorCallback\(\)\*](#)

## 24.2.4 Peripheral Control functions

This section provides functions allowing to:

- Configure the Generic interface read-back Virtual Channel ID
- Select video mode and configure the corresponding parameters
- Configure command transmission mode: High-speed or Low-power
- Configure the flow control
- Configure the DSI PHY timer
- Configure the DSI HOST timeout
- Configure the DSI HOST timeout
- Start/Stop the DSI module
- Refresh the display in command mode
- Controls the display color mode in Video mode
- Control the display shutdown in Video mode
- write short DCS or short Generic command
- write long DCS or long Generic command
- Read command (DCS or generic)
- Enter/Exit the Ultra Low Power Mode on data only (D-PHY PLL running)
- Enter/Exit the Ultra Low Power Mode on data only and clock (D-PHY PLL turned off)
- Start/Stop test pattern generation
- Slew-Rate And Delay Tuning
- Low-Power Reception Filter Tuning
- Activate an additional current path on all lanes to meet the SDDTx parameter
- Custom lane pins configuration
- Set custom timing for the PHY
- Force the Clock/Data Lane in TX Stop Mode
- Force LP Receiver in Low-Power Mode
- Force Data Lanes in RX Mode after a BTA
- Enable a pull-down on the lanes to prevent from floating states when unused
- Switch off the contention detection on data lanes

This section contains the following APIs:

- *HAL\_DSI\_SetGenericVCID()*
- *HAL\_DSI\_ConfigVideoMode()*
- *HAL\_DSI\_ConfigAdaptedCommandMode()*
- *HAL\_DSI\_ConfigCommand()*
- *HAL\_DSI\_ConfigFlowControl()*
- *HAL\_DSI\_ConfigPhyTimer()*
- *HAL\_DSI\_ConfigHostTimeouts()*
- *HAL\_DSI\_Start()*
- *HAL\_DSI\_Stop()*
- *HAL\_DSI\_Refresh()*
- *HAL\_DSI\_ColorMode()*
- *HAL\_DSI\_Shutdown()*
- *HAL\_DSI\_ShortWrite()*
- *HAL\_DSI\_LongWrite()*
- *HAL\_DSI\_Read()*
- *HAL\_DSI\_EnterULPMData()*
- *HAL\_DSI\_ExitULPMData()*
- *HAL\_DSI\_EnterULPM()*
- *HAL\_DSI\_ExitULPM()*
- *HAL\_DSI\_PatternGeneratorStart()*
- *HAL\_DSI\_PatternGeneratorStop()*
- *HAL\_DSI\_SetSlewRateAndDelayTuning()*

- *HAL\_DSI\_SetLowPowerRXFilter()*
- *HAL\_DSI\_SetSDD()*
- *HAL\_DSI\_SetLanePinsConfiguration()*
- *HAL\_DSI\_SetPHYTimings()*
- *HAL\_DSI\_ForceTXStopMode()*
- *HAL\_DSI\_ForceRXLowPower()*
- *HAL\_DSI\_ForceDataLanesInRX()*
- *HAL\_DSI\_SetPullDown()*
- *HAL\_DSI\_SetContentionDetectionOff()*

### 24.2.5 Peripheral State and Errors functions

This subsection provides functions allowing to

- Check the DSI state.
- Get error code.

This section contains the following APIs:

- *HAL\_DSI\_GetState()*
- *HAL\_DSI\_GetError()*

### 24.2.6 Detailed description of functions

#### HAL\_DSI\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Init (DSI\_HandleTypeDef \* hdsi, DSI\_PLLInitTypeDef \* PLLInit)**

##### Function description

Initializes the DSI according to the specified parameters in the DSI\_InitTypeDef and create the associated handle.

##### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **PLLInit**: pointer to a DSI\_PLLInitTypeDef structure that contains the PLL Clock structure definition for the DSI.

##### Return values

- **HAL**: status

#### HAL\_DSI\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_DSI\_DeInit (DSI\_HandleTypeDef \* hdsi)**

##### Function description

De-initializes the DSI peripheral registers to their default reset values.

##### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

##### Return values

- **HAL**: status

#### HAL\_DSI\_MspInit

##### Function name

**void HAL\_DSI\_MspInit (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Initializes the DSI MSP.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **None**:

**HAL\_DSI\_MspDeInit**

**Function name**

**void HAL\_DSI\_MspDeInit (DSI\_HandleTypeDef \* hdsi)**

**Function description**

De-initializes the DSI MSP.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **None**:

**HAL\_DSI\_IRQHandler**

**Function name**

**void HAL\_DSI\_IRQHandler (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Handles DSI interrupt request.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **HAL**: status

**HAL\_DSI\_TearingEffectCallback**

**Function name**

**void HAL\_DSI\_TearingEffectCallback (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Tearing Effect DSI callback.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **None**:

**HAL\_DSI\_EndOfRefreshCallback**

**Function name**

**void HAL\_DSI\_EndOfRefreshCallback (DSI\_HandleTypeDef \* hdsi)**

**Function description**

End of Refresh DSI callback.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

#### Return values

- **None**:

#### HAL\_DSI\_ErrorCallback

#### Function name

**void HAL\_DSI\_ErrorCallback (DSI\_HandleTypeDef \* hdsi)**

#### Function description

Operation Error DSI callback.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

#### Return values

- **None**:

#### HAL\_DSI\_SetGenericVCID

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetGenericVCID (DSI\_HandleTypeDef \* hdsi, uint32\_t VirtualChannelID)**

#### Function description

Configure the Generic interface read-back Virtual Channel ID.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **VirtualChannelID**: Virtual channel ID

#### Return values

- **HAL**: status

#### HAL\_DSI\_ConfigVideoMode

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigVideoMode (DSI\_HandleTypeDef \* hdsi, DSI\_VidCfgTypeDef \* VidCfg)**

#### Function description

Select video mode and configure the corresponding parameters.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **VidCfg**: pointer to a DSI\_VidCfgTypeDef structure that contains the DSI video mode configuration parameters

#### Return values

- **HAL**: status

#### HAL\_DSI\_ConfigAdaptedCommandMode

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigAdaptedCommandMode (DSI\_HandleTypeDef \* hdsi, DSI\_CmdCfgTypeDef \* CmdCfg)**

### Function description

Select adapted command mode and configure the corresponding parameters.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **CmdCfg**: pointer to a DSI\_CmdCfgTypeDef structure that contains the DSI command mode configuration parameters

### Return values

- **HAL**: status

### HAL\_DSI\_ConfigCommand

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigCommand (DSI\_HandleTypeDef \* hdsi, DSI\_LPCmdTypeDef \* LPCmd)**

### Function description

Configure command transmission mode: High-speed or Low-power and enable/disable acknowledge request after packet transmission.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **LPCmd**: pointer to a DSI\_LPCmdTypeDef structure that contains the DSI command transmission mode configuration parameters

### Return values

- **HAL**: status

### HAL\_DSI\_ConfigFlowControl

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigFlowControl (DSI\_HandleTypeDef \* hdsi, uint32\_t FlowControl)**

### Function description

Configure the flow control parameters.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **FlowControl**: flow control feature(s) to be enabled. This parameter can be any combination of
  - DSI\_FlowControl.

### Return values

- **HAL**: status

### HAL\_DSI\_ConfigPhyTimer

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigPhyTimer (DSI\_HandleTypeDef \* hdsi, DSI\_PHY\_TimerTypeDef \* PhyTimers)**

### Function description

Configure the DSI PHY timer parameters.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **PhyTimers**: DSI\_PHY\_TimerTypeDef structure that contains the DSI PHY timing parameters

#### Return values

- **HAL:** status

#### HAL\_DSI\_ConfigHostTimeouts

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ConfigHostTimeouts (DSI\_HandleTypeDef \* hdsi, DSI\_HOST\_TimeoutTypeDef \* HostTimeouts)**

#### Function description

Configure the DSI HOST timeout parameters.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **HostTimeouts:** DSI\_HOST\_TimeoutTypeDef structure that contains the DSI host timeout parameters

#### Return values

- **HAL:** status

#### HAL\_DSI\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Start (DSI\_HandleTypeDef \* hdsi)**

#### Function description

Start the DSI module.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

#### Return values

- **HAL:** status

#### HAL\_DSI\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Stop (DSI\_HandleTypeDef \* hdsi)**

#### Function description

Stop the DSI module.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

#### Return values

- **HAL:** status

#### HAL\_DSI\_Refresh

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Refresh (DSI\_HandleTypeDef \* hdsi)**

#### Function description

Refresh the display in command mode.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.



#### Return values

- **HAL:** status

#### HAL\_DSI\_ColorMode

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ColorMode (DSI\_HandleTypeDef \* hdsi, uint32\_t ColorMode)**

#### Function description

Controls the display color mode in Video mode.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **ColorMode:** Color mode (full or 8-colors). This parameter can be any value of
  - DSI\_Color\_Mode

#### Return values

- **HAL:** status

#### HAL\_DSI\_Shutdown

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Shutdown (DSI\_HandleTypeDef \* hdsi, uint32\_t Shutdown)**

#### Function description

Control the display shutdown in Video mode.

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **Shutdown:** Shut-down (Display-ON or Display-OFF). This parameter can be any value of
  - DSI\_ShutDown

#### Return values

- **HAL:** status

#### HAL\_DSI\_ShortWrite

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ShortWrite (DSI\_HandleTypeDef \* hdsi, uint32\_t ChannelID, uint32\_t Mode, uint32\_t Param1, uint32\_t Param2)**

#### Function description

write short DCS or short Generic command

#### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **ChannelID:** Virtual channel ID.
- **Mode:** DSI short packet data type. This parameter can be any value of
  - DSI\_SHORT\_WRITE\_PKT\_Data\_Type.
- **Param1:** DSC command or first generic parameter. This parameter can be any value of
  - DSI\_DCS\_Command or a generic command code.
- **Param2:** DSC parameter or second generic parameter.

#### Return values

- **HAL:** status

## HAL\_DSI\_LongWrite

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_LongWrite (DSI\_HandleTypeDef \* hdsi, uint32\_t ChannelID, uint32\_t Mode, uint32\_t NbParams, uint32\_t Param1, uint8\_t \* ParametersTable)**

### Function description

write long DCS or long Generic command

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **ChannelID**: Virtual channel ID.
- **Mode**: DSI long packet data type. This parameter can be any value of
  - DSI\_LONG\_WRITE\_PKT\_Data\_Type.
- **NbParams**: Number of parameters.
- **Param1**: DSC command or first generic parameter. This parameter can be any value of
  - DSI\_DCS\_Command or a generic command code
- **ParametersTable**: Pointer to parameter values table.

### Return values

- **HAL**: status

## HAL\_DSI\_Read

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_Read (DSI\_HandleTypeDef \* hdsi, uint32\_t ChannelNbr, uint8\_t \* Array, uint32\_t Size, uint32\_t Mode, uint32\_t DCSCmd, uint8\_t \* ParametersTable)**

### Function description

Read command (DCS or generic)

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **ChannelNbr**: Virtual channel ID
- **Array**: pointer to a buffer to store the payload of a read back operation.
- **Size**: Data size to be read (in byte).
- **Mode**: DSI read packet data type. This parameter can be any value of
  - DSI\_SHORT\_READ\_PKT\_Data\_Type.
- **DCSCmd**: DCS get/read command.
- **ParametersTable**: Pointer to parameter values table.

### Return values

- **HAL**: status

## HAL\_DSI\_EnterULPMData

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_EnterULPMData (DSI\_HandleTypeDef \* hdsi)**

### Function description

Enter the ULPM (Ultra Low Power Mode) with the D-PHY PLL running (only data lanes are in ULPM)

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **HAL:** status

**HAL\_DSI\_ExitULPMData**

**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_ExitULPMData (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Exit the ULPM (Ultra Low Power Mode) with the D-PHY PLL running (only data lanes are in ULPM)

**Parameters**

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **HAL:** status

**HAL\_DSI\_EnterULPM**

**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_EnterULPM (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Enter the ULPM (Ultra Low Power Mode) with the D-PHY PLL turned off (both data and clock lanes are in ULPM)

**Parameters**

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **HAL:** status

**HAL\_DSI\_ExitULPM**

**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_ExitULPM (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Exit the ULPM (Ultra Low Power Mode) with the D-PHY PLL turned off (both data and clock lanes are in ULPM)

**Parameters**

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **HAL:** status

**HAL\_DSI\_PatternGeneratorStart**

**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_PatternGeneratorStart (DSI\_HandleTypeDef \* hdsi, uint32\_t Mode, uint32\_t Orientation)**

**Function description**

Start test pattern generation.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **Mode**: Pattern generator mode This parameter can be one of the following values: 0 : Color bars (horizontal or vertical) 1 : BER pattern (vertical only)
- **Orientation**: Pattern generator orientation This parameter can be one of the following values: 0 : Vertical color bars 1 : Horizontal color bars

### Return values

- **HAL**: status

### HAL\_DSI\_PatternGeneratorStop

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_PatternGeneratorStop (DSI\_HandleTypeDef \* hdsi)**

### Function description

Stop test pattern generation.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

### Return values

- **HAL**: status

### HAL\_DSI\_SetSlewRateAndDelayTuning

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetSlewRateAndDelayTuning (DSI\_HandleTypeDef \* hdsi, uint32\_t CommDelay, uint32\_t Lane, uint32\_t Value)**

### Function description

Set Slew-Rate And Delay Tuning.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **CommDelay**: Communication delay to be adjusted. This parameter can be any value of
  - DSI\_Communication\_Delay
- **Lane**: select between clock or data lanes. This parameter can be any value of
  - DSI\_Lane\_Group
- **Value**: Custom value of the slew-rate or delay

### Return values

- **HAL**: status

### HAL\_DSI\_SetLowPowerRXFilter

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetLowPowerRXFilter (DSI\_HandleTypeDef \* hdsi, uint32\_t Frequency)**

### Function description

Low-Power Reception Filter Tuning.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **Frequency**: cutoff frequency of low-pass filter at the input of LPRX

### Return values

- **HAL:** status

### HAL\_DSI\_SetSDD

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetSDD (DSI\_HandleTypeDef \* hdsi, FunctionalState State)**

### Function description

Activate an additional current path on all lanes to meet the SDDTx parameter defined in the MIPI D-PHY specification.

### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **State:** ENABLE or DISABLE

### Return values

- **HAL:** status

### HAL\_DSI\_SetLanePinsConfiguration

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetLanePinsConfiguration (DSI\_HandleTypeDef \* hdsi, uint32\_t CustomLane, uint32\_t Lane, FunctionalState State)**

### Function description

Custom lane pins configuration.

### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **CustomLane:** Function to be applied on selected lane. This parameter can be any value of
  - DSI\_CustomLane
- **Lane:** select between clock or data lane 0 or data lane 1. This parameter can be any value of
  - DSI\_Lane\_Select
- **State:** ENABLE or DISABLE

### Return values

- **HAL:** status

### HAL\_DSI\_SetPHYTimings

### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetPHYTimings (DSI\_HandleTypeDef \* hdsi, uint32\_t Timing, FunctionalState State, uint32\_t Value)**

### Function description

Set custom timing for the PHY.

### Parameters

- **hdsi:** pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **Timing:** PHY timing to be adjusted. This parameter can be any value of
  - DSI\_PHY\_Timing
- **State:** ENABLE or DISABLE
- **Value:** Custom value of the timing

### Return values

- **HAL:** status

### HAL\_DSI\_ForceTXStopMode

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ForceTXStopMode (DSI\_HandleTypeDef \* hdsi, uint32\_t Lane, FunctionalState State)**

#### Function description

Force the Clock/Data Lane in TX Stop Mode.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **Lane**: select between clock or data lanes. This parameter can be any value of
  - DSI\_Lane\_Group
- **State**: ENABLE or DISABLE

#### Return values

- **HAL**: status

### HAL\_DSI\_ForceRXLowPower

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ForceRXLowPower (DSI\_HandleTypeDef \* hdsi, FunctionalState State)**

#### Function description

Force LP Receiver in Low-Power Mode.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **State**: ENABLE or DISABLE

#### Return values

- **HAL**: status

### HAL\_DSI\_ForceDataLanesInRX

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_ForceDataLanesInRX (DSI\_HandleTypeDef \* hdsi, FunctionalState State)**

#### Function description

Force Data Lanes in RX Mode after a BTA.

#### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **State**: ENABLE or DISABLE

#### Return values

- **HAL**: status

### HAL\_DSI\_SetPullDown

#### Function name

**HAL\_StatusTypeDef HAL\_DSI\_SetPullDown (DSI\_HandleTypeDef \* hdsi, FunctionalState State)**

#### Function description

Enable a pull-down on the lanes to prevent from floating states when unused.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **State**: ENABLE or DISABLE

**Return values**

- **HAL**: status

**HAL\_DSI\_SetContentionDetectionOff**
**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_SetContentionDetectionOff (DSI\_HandleTypeDef \* hdsi, FunctionalState State)**

**Function description**

Switch off the contention detection on data lanes.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **State**: ENABLE or DISABLE

**Return values**

- **HAL**: status

**HAL\_DSI\_GetError**
**Function name**

**uint32\_t HAL\_DSI\_GetError (DSI\_HandleTypeDef \* hdsi)**

**Function description**

Return the DSI error code.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

**Return values**

- **DSI**: Error Code

**HAL\_DSI\_ConfigErrorMonitor**
**Function name**

**HAL\_StatusTypeDef HAL\_DSI\_ConfigErrorMonitor (DSI\_HandleTypeDef \* hdsi, uint32\_t ActiveErrors)**

**Function description**

Enable the error monitor flags.

**Parameters**

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.
- **ActiveErrors**: indicates which error interrupts will be enabled. This parameter can be any combination of
  - DSI\_Error\_Data\_Type.

**Return values**

- **HAL**: status

**HAL\_DSI\_GetState**
**Function name**

**HAL\_DSI\_StateTypeDef HAL\_DSI\_GetState (DSI\_HandleTypeDef \* hdsi)**

### Function description

Return the DSI state.

### Parameters

- **hdsi**: pointer to a DSI\_HandleTypeDef structure that contains the configuration information for the DSI.

### Return values

- **HAL**: state

## 24.3 DSI Firmware driver defines

The following section lists the various define and macros of the module.

### 24.3.1 DSI

DSI

*DSI Acknowledge Request*

**DSI\_ACKNOWLEDGE\_DISABLE**

**DSI\_ACKNOWLEDGE\_ENABLE**

*DSI Automatic Refresh*

**DSI\_AR\_DISABLE**

**DSI\_AR\_ENABLE**

*DSI Automatic Clk Lane Control*

**DSI\_AUTO\_CLK\_LANE\_CTRL\_DISABLE**

**DSI\_AUTO\_CLK\_LANE\_CTRL\_ENABLE**

*DSI Color Coding*

**DSI\_RGB565**

The values 0x00000001 and 0x00000002 can also be used for the RGB565 color mode configuration

**DSI\_RGB666**

The value 0x00000004 can also be used for the RGB666 color mode configuration

**DSI\_RGB888**

*DSI Color Mode*

**DSI\_COLOR\_MODE\_FULL**

**DSI\_COLOR\_MODE\_EIGHT**

*DSI Communication Delay*

**DSI\_SLEW\_RATE\_HSTX**

**DSI\_SLEW\_RATE\_LPTX**

**DSI\_HS\_DELAY**

*DSI CustomLane*

**DSI\_SWAP\_LANE\_PINS**

**DSI\_INVERT\_HS\_SIGNAL**



***DSI DATA ENABLE Polarity***

DSI\_DATA\_ENABLE\_ACTIVE\_HIGH

DSI\_DATA\_ENABLE\_ACTIVE\_LOW

***DSI DCS Command***

DSI\_ENTER\_IDLE\_MODE

DSI\_ENTER\_INVERT\_MODE

DSI\_ENTER\_NORMAL\_MODE

DSI\_ENTER\_PARTIAL\_MODE

DSI\_ENTER\_SLEEP\_MODE

DSI\_EXIT\_IDLE\_MODE

DSI\_EXIT\_INVERT\_MODE

DSI\_EXIT\_SLEEP\_MODE

DSI\_GET\_3D\_CONTROL

DSI\_GET\_ADDRESS\_MODE

DSI\_GET\_BLUE\_CHANNEL

DSI\_GET\_DIAGNOSTIC\_RESULT

DSI\_GET\_DISPLAY\_MODE

DSI\_GET\_GREEN\_CHANNEL

DSI\_GET\_PIXEL\_FORMAT

DSI\_GET\_POWER\_MODE

DSI\_GET\_RED\_CHANNEL

DSI\_GET\_SCANLINE

DSI\_GET\_SIGNAL\_MODE

DSI\_NOP

DSI\_READ\_DDB\_CONTINUE

DSI\_READ\_DDB\_START

DSI\_READ\_MEMORY\_CONTINUE

DSI\_READ\_MEMORY\_START

DSI\_SET\_3D\_CONTROL

DSI\_SET\_ADDRESS\_MODE

DSI\_SET\_COLUMN\_ADDRESS

DSI\_SET\_DISPLAY\_OFF

DSI\_SET\_DISPLAY\_ON

DSI\_SET\_GAMMA\_CURVE

DSI\_SET\_PAGE\_ADDRESS

DSI\_SET\_PARTIAL\_COLUMNS

DSI\_SET\_PARTIAL\_ROWS

DSI\_SET\_PIXEL\_FORMAT

DSI\_SET\_SCROLL\_AREA

DSI\_SET\_SCROLL\_START

DSI\_SET\_TEAR\_OFF

DSI\_SET\_TEAR\_ON

DSI\_SET\_TEAR\_SCANLINE

DSI\_SET\_VSYNC\_TIMING

DSI\_SOFT\_RESET

DSI\_WRITE\_LUT

DSI\_WRITE\_MEMORY\_CONTINUE

DSI\_WRITE\_MEMORY\_START

***DSI Error Data Type***

HAL\_DSI\_ERROR\_NONE

HAL\_DSI\_ERROR\_ACK

acknowledge errors

HAL\_DSI\_ERROR\_PHY

PHY related errors

HAL\_DSI\_ERROR\_TX

transmission error

HAL\_DSI\_ERROR\_RX

reception error

HAL\_DSI\_ERROR\_ECC

ECC errors

#### HAL\_DSI\_ERROR\_CRC

CRC error

#### HAL\_DSI\_ERROR\_PSE

Packet Size error

#### HAL\_DSI\_ERROR\_EOT

End Of Transmission error

#### HAL\_DSI\_ERROR\_OVF

FIFO overflow error

#### HAL\_DSI\_ERROR\_GEN

Generic FIFO related errors

#### *DSI Exported Macros*

#### \_\_HAL\_DSI\_RESET\_HANDLE\_STATE

**Description:**

- Reset DSI handle state.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle

**Return value:**

- None

#### \_\_HAL\_DSI\_ENABLE

**Description:**

- Enables the DSI host.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle

**Return value:**

- None.

#### \_\_HAL\_DSI\_DISABLE

**Description:**

- Disables the DSI host.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle

**Return value:**

- None.

#### \_\_HAL\_DSI\_WRAPPER\_ENABLE

**Description:**

- Enables the DSI wrapper.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle

**Return value:**

- None.

### `__HAL_DSI_WRAPPER_DISABLE`

**Description:**

- Disable the DSI wrapper.

**Parameters:**

- `__HANDLE__`: DSI handle

**Return value:**

- None.

### `__HAL_DSI_PLL_ENABLE`

**Description:**

- Enables the DSI PLL.

**Parameters:**

- `__HANDLE__`: DSI handle

**Return value:**

- None.

### `__HAL_DSI_PLL_DISABLE`

**Description:**

- Disables the DSI PLL.

**Parameters:**

- `__HANDLE__`: DSI handle

**Return value:**

- None.

### `__HAL_DSI_REG_ENABLE`

**Description:**

- Enables the DSI regulator.

**Parameters:**

- `__HANDLE__`: DSI handle

**Return value:**

- None.

### `__HAL_DSI_REG_DISABLE`

**Description:**

- Disables the DSI regulator.

**Parameters:**

- `__HANDLE__`: DSI handle

**Return value:**

- None.

### \_\_HAL\_DSI\_GET\_FLAG

**Description:**

- Get the DSI pending flags.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle.
- \_\_FLAG\_\_: Get the specified flag. This parameter can be any combination of the following values:
  - DSI\_FLAG\_TE : Tearing Effect Interrupt Flag
  - DSI\_FLAG\_ER : End of Refresh Interrupt Flag
  - DSI\_FLAG\_BUSY : Busy Flag
  - DSI\_FLAG\_PLLLS: PLL Lock Status
  - DSI\_FLAG\_PLLL : PLL Lock Interrupt Flag
  - DSI\_FLAG\_PLLU : PLL Unlock Interrupt Flag
  - DSI\_FLAG\_RRS : Regulator Ready Flag
  - DSI\_FLAG\_RR : Regulator Ready Interrupt Flag

**Return value:**

- The: state of FLAG (SET or RESET).

### \_\_HAL\_DSI\_CLEAR\_FLAG

**Description:**

- Clears the DSI pending flags.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle.
- \_\_FLAG\_\_: specifies the flag to clear. This parameter can be any combination of the following values:
  - DSI\_FLAG\_TE : Tearing Effect Interrupt Flag
  - DSI\_FLAG\_ER : End of Refresh Interrupt Flag
  - DSI\_FLAG\_PLLL : PLL Lock Interrupt Flag
  - DSI\_FLAG\_PLLU : PLL Unlock Interrupt Flag
  - DSI\_FLAG\_RR : Regulator Ready Interrupt Flag

**Return value:**

- None

### \_\_HAL\_DSI\_ENABLE\_IT

**Description:**

- Enables the specified DSI interrupts.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle.
- \_\_INTERRUPT\_\_: specifies the DSI interrupt sources to be enabled. This parameter can be any combination of the following values:
  - DSI\_IT\_TE : Tearing Effect Interrupt
  - DSI\_IT\_ER : End of Refresh Interrupt
  - DSI\_IT\_PLLL: PLL Lock Interrupt
  - DSI\_IT\_PLLU: PLL Unlock Interrupt
  - DSI\_IT\_RR : Regulator Ready Interrupt

**Return value:**

- None

## \_\_HAL\_DSI\_DISABLE\_IT

**Description:**

- Disables the specified DSI interrupts.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle
- \_\_INTERRUPT\_\_: specifies the DSI interrupt sources to be disabled. This parameter can be any combination of the following values:
  - DSI\_IT\_TE : Tearing Effect Interrupt
  - DSI\_IT\_ER : End of Refresh Interrupt
  - DSI\_IT\_PLLL: PLL Lock Interrupt
  - DSI\_IT\_PLLU: PLL Unlock Interrupt
  - DSI\_IT\_RR : Regulator Ready Interrupt

**Return value:**

- None

## \_\_HAL\_DSI\_GET\_IT\_SOURCE

**Description:**

- Checks whether the specified DSI interrupt source is enabled or not.

**Parameters:**

- \_\_HANDLE\_\_: DSI handle
- \_\_INTERRUPT\_\_: specifies the DSI interrupt source to check. This parameter can be one of the following values:
  - DSI\_IT\_TE : Tearing Effect Interrupt
  - DSI\_IT\_ER : End of Refresh Interrupt
  - DSI\_IT\_PLLL: PLL Lock Interrupt
  - DSI\_IT\_PLLU: PLL Unlock Interrupt
  - DSI\_IT\_RR : Regulator Ready Interrupt

**Return value:**

- The: state of INTERRUPT (SET or RESET).

***DSI FBTA Acknowledge***

## DSI\_FBTAA\_DISABLE

## DSI\_FBTAA\_ENABLE

***DSI Flags***

## DSI\_FLAG\_TE

## DSI\_FLAG\_ER

## DSI\_FLAG\_BUSY

## DSI\_FLAG\_PLLLS

## DSI\_FLAG\_PLLL

## DSI\_FLAG\_PLLU

## DSI\_FLAG\_RRS

## DSI\_FLAG\_RR

***DSI Flow Control***

DSI\_FLOW\_CONTROL\_CRC\_RX

DSI\_FLOW\_CONTROL\_ECC\_RX

DSI\_FLOW\_CONTROL\_BTA

DSI\_FLOW\_CONTROL\_EOTP\_RX

DSI\_FLOW\_CONTROL\_EOTP\_TX

DSI\_FLOW\_CONTROL\_ALL

*DSI HSYNC Polarity*

DSI\_HSYNC\_ACTIVE\_HIGH

DSI\_HSYNC\_ACTIVE\_LOW

*DSI HS Presp Mode*

DSI\_HS\_PM\_DISABLE

DSI\_HS\_PM\_ENABLE

*DSI Interrupts*

DSI\_IT\_TE

DSI\_IT\_ER

DSI\_IT\_PLLL

DSI\_IT\_PLLU

DSI\_IT\_RR

*DSI Lane Group*

DSI\_CLOCK\_LANE

DSI\_DATA\_LANES

*DSI Lane Select*

DSI\_CLK\_LANE

DSI\_DATA\_LANE0

DSI\_DATA\_LANE1

*DSI LONG WRITE PKT Data Type*

DSI\_DCS\_LONG\_PKT\_WRITE

DCS long write

DSI\_GEN\_LONG\_PKT\_WRITE

Generic long write

*DSI Loosely Packed*

DSI\_LOOSELY\_PACKED\_ENABLE

DSI\_LOOSELY\_PACKED\_DISABLE

*DSI LP Command*

DSI\_LP\_COMMAND\_DISABLE

DSI\_LP\_COMMAND\_ENABLE

*DSI LP HBP*

DSI\_LP\_HBP\_DISABLE

DSI\_LP\_HBP\_ENABLE

*DSI LP HFP*

DSI\_LP\_HFP\_DISABLE

DSI\_LP\_HFP\_ENABLE

*DSI LP LPDcs Long Write*

DSI\_LP\_DLW\_DISABLE

DSI\_LP\_DLW\_ENABLE

*DSI LP LPDcs Short Read NoP*

DSI\_LP\_DSR0P\_DISABLE

DSI\_LP\_DSR0P\_ENABLE

*DSI LP LPDcs Short Write NoP*

DSI\_LP\_DSW0P\_DISABLE

DSI\_LP\_DSW0P\_ENABLE

*DSI LP LPDcs Short Write OneP*

DSI\_LP\_DSW1P\_DISABLE

DSI\_LP\_DSW1P\_ENABLE

*DSI LP LPGen LongWrite*

DSI\_LP\_GLW\_DISABLE

DSI\_LP\_GLW\_ENABLE

*DSI LP LPGen Short Read NoP*

DSI\_LP\_GSR0P\_DISABLE

DSI\_LP\_GSR0P\_ENABLE

*DSI LP LPGen Short Read OneP*

DSI\_LP\_GSR1P\_DISABLE

DSI\_LP\_GSR1P\_ENABLE

*DSI LP LPGen Short Read TwoP*

DSI\_LP\_GSR2P\_DISABLE



DSI\_LP\_GSR2P\_ENABLE

*DSI LP LPGen Short Write NoP*

DSI\_LP\_GSW0P\_DISABLE

DSI\_LP\_GSW0P\_ENABLE

*DSI LP LPGen Short Write OneP*

DSI\_LP\_GSW1P\_DISABLE

DSI\_LP\_GSW1P\_ENABLE

*DSI LP LPGen Short Write TwoP*

DSI\_LP\_GSW2P\_DISABLE

DSI\_LP\_GSW2P\_ENABLE

*DSI LP LPMax Read Packet*

DSI\_LP\_MRDP\_DISABLE

DSI\_LP\_MRDP\_ENABLE

*DSI LP VACT*

DSI\_LP\_VACT\_DISABLE

DSI\_LP\_VACT\_ENABLE

*DSI LP VBP*

DSI\_LP\_VBP\_DISABLE

DSI\_LP\_VBP\_ENABLE

*DSI LP VFP*

DSI\_LP\_VFP\_DISABLE

DSI\_LP\_VFP\_ENABLE

*DSI LP VSYNC*

DSI\_LP\_VSYNC\_DISABLE

DSI\_LP\_VSYNC\_ENABLE

*DSI Number Of Lanes*

DSI\_ONE\_DATA\_LANE

DSI\_TWO\_DATA\_LANES

*DSI PHY Timing*

DSI\_TCLK\_POST

DSI\_TLPX\_CLK

DSI\_THS\_EXIT

DSI\_TLPX\_DATA

DSI\_THS\_ZERO

DSI\_THS\_TRAIL

DSI\_THS\_PREPARE

DSI\_TCLK\_ZERO

DSI\_TCLK\_PREPARE

***DSI PLL IDF***

DSI\_PLL\_IN\_DIV1

DSI\_PLL\_IN\_DIV2

DSI\_PLL\_IN\_DIV3

DSI\_PLL\_IN\_DIV4

DSI\_PLL\_IN\_DIV5

DSI\_PLL\_IN\_DIV6

DSI\_PLL\_IN\_DIV7

***DSI PLL ODF***

DSI\_PLL\_OUT\_DIV1

DSI\_PLL\_OUT\_DIV2

DSI\_PLL\_OUT\_DIV4

DSI\_PLL\_OUT\_DIV8

***DSI SHORT READ PKT Data Type***

DSI\_DCS\_SHORT\_PKT\_READ

DCS short read

DSI\_GEN\_SHORT\_PKT\_READ\_P0

Generic short read, no parameters

DSI\_GEN\_SHORT\_PKT\_READ\_P1

Generic short read, one parameter

DSI\_GEN\_SHORT\_PKT\_READ\_P2

Generic short read, two parameters

***DSI SHORT WRITE PKT Data Type***

DSI\_DCS\_SHORT\_PKT\_WRITE\_P0

DCS short write, no parameters

DSI\_DCS\_SHORT\_PKT\_WRITE\_P1

DCS short write, one parameter

DSI\_GEN\_SHORT\_PKT\_WRITE\_P0

Generic short write, no parameters

DSI\_GEN\_SHORT\_PKT\_WRITE\_P1

Generic short write, one parameter

DSI\_GEN\_SHORT\_PKT\_WRITE\_P2

Generic short write, two parameters

***DSI ShutDown***

DSI\_DISPLAY\_ON

DSI\_DISPLAY\_OFF

***DSI Tearing Effect Polarity***

DSI\_TE\_RISING\_EDGE

DSI\_TE\_FALLING\_EDGE

***DSI Tearing Effect Source***

DSI\_TE\_DSILINK

DSI\_TE\_EXTERNAL

***DSI TE Acknowledge Request***

DSI\_TE\_ACKNOWLEDGE\_DISABLE

DSI\_TE\_ACKNOWLEDGE\_ENABLE

***DSI Video Mode Type***

DSI\_VID\_MODE\_NB\_PULSES

DSI\_VID\_MODE\_NB\_EVENTS

DSI\_VID\_MODE\_BURST

***DSI VSYNC Active Polarity***

DSI\_VSYNC\_ACTIVE\_HIGH

DSI\_VSYNC\_ACTIVE\_LOW

***DSI Vsync Polarity***

DSI\_VSYNC\_FALLING

DSI\_VSYNC\_RISING

## 25 HAL EXTI Generic Driver

### 25.1 EXTI Firmware driver registers structures

#### 25.1.1 EXTI\_HandleTypeDef

*EXTI\_HandleTypeDef* is defined in the stm32l4xx\_hal\_exti.h

##### Data Fields

- *uint32\_t Line*
- *void(\* PendingCallback*

##### Field Documentation

- *uint32\_t EXTI\_HandleTypeDef::Line*  
Exti line number
- *void(\* EXTI\_HandleTypeDef::PendingCallback)(void)*  
Exti pending callback

#### 25.1.2 EXTI\_ConfigTypeDef

*EXTI\_ConfigTypeDef* is defined in the stm32l4xx\_hal\_exti.h

##### Data Fields

- *uint32\_t Line*
- *uint32\_t Mode*
- *uint32\_t Trigger*
- *uint32\_t GPIOSel*

##### Field Documentation

- *uint32\_t EXTI\_ConfigTypeDef::Line*  
The Exti line to be configured. This parameter can be a value of [EXTI\\_Line](#)
- *uint32\_t EXTI\_ConfigTypeDef::Mode*  
The Exit Mode to be configured for a core. This parameter can be a combination of [EXTI\\_Mode](#)
- *uint32\_t EXTI\_ConfigTypeDef::Trigger*  
The Exti Trigger to be configured. This parameter can be a value of [EXTI\\_Trigger](#)
- *uint32\_t EXTI\_ConfigTypeDef::GPIOSel*  
The Exti GPIO multiplexer selection to be configured. This parameter is only possible for line 0 to 15. It can be a value of [EXTI\\_GPIOSel](#)

### 25.2 EXTI Firmware driver API description

The following section lists the various functions of the EXTI library.

#### 25.2.1 EXTI Peripheral features

- Each Exti line can be configured within this driver.
- Exti line can be configured in 3 different modes
  - Interrupt
  - Event
  - Both of them
- Configurable Exti lines can be configured with 3 different triggers
  - Rising
  - Falling
  - Both of them

- When set in interrupt mode, configurable Exti lines have two different interrupts pending registers which allow to distinguish which transition occurs:
  - Rising edge pending interrupt
  - Falling
- Exti lines 0 to 15 are linked to gpio pin number 0 to 15. Gpio port can be selected through multiplexer.

### 25.2.2 How to use this driver

1. Configure the EXTI line using HAL\_EXTI\_SetConfigLine().
  - Choose the interrupt line number by setting "Line" member from EXTI\_ConfigTypeDef structure.
  - Configure the interrupt and/or event mode using "Mode" member from EXTI\_ConfigTypeDef structure.
  - For configurable lines, configure rising and/or falling trigger "Trigger" member from EXTI\_ConfigTypeDef structure.
  - For Exti lines linked to gpio, choose gpio port using "GPIOSeI" member from GPIO\_InitTypeDef structure.
2. Get current Exti configuration of a dedicated line using HAL\_EXTI\_GetConfigLine().
  - Provide exiting handle as parameter.
  - Provide pointer on EXTI\_ConfigTypeDef structure as second parameter.
3. Clear Exti configuration of a dedicated line using HAL\_EXTI\_GetConfigLine().
  - Provide exiting handle as parameter.
4. Register callback to treat Exti interrupts using HAL\_EXTI\_RegisterCallback().
  - Provide exiting handle as first parameter.
  - Provide which callback will be registered using one value from EXTI\_CallbackIDTypeDef.
  - Provide callback function pointer.
5. Get interrupt pending bit using HAL\_EXTI\_GetPending().
6. Clear interrupt pending bit using HAL\_EXTI\_GetPending().
7. Generate software interrupt using HAL\_EXTI\_GenerateSWI().

### 25.2.3 Configuration functions

This section contains the following APIs:

- [HAL\\_EXTI\\_SetConfigLine\(\)](#)
- [HAL\\_EXTI\\_GetConfigLine\(\)](#)
- [HAL\\_EXTI\\_ClearConfigLine\(\)](#)
- [HAL\\_EXTI\\_RegisterCallback\(\)](#)
- [HAL\\_EXTI\\_GetHandle\(\)](#)

### 25.2.4 Detailed description of functions

#### HAL\_EXTI\_SetConfigLine

##### Function name

**HAL\_StatusTypeDef HAL\_EXTI\_SetConfigLine (EXTI\_HandleTypeDef \* hexti, EXTI\_ConfigTypeDef \* pExtiConfig)**

##### Function description

Set configuration of a dedicated Exti line.

##### Parameters

- **hexti**: Exti handle.
- **pExtiConfig**: Pointer on EXTI configuration to be set.

##### Return values

- **HAL**: Status.

### HAL\_EXTI\_GetConfigLine

#### Function name

HAL\_StatusTypeDef HAL\_EXTI\_GetConfigLine (EXTI\_HandleTypeDef \* hexti, EXTI\_ConfigTypeDef \* pExtiConfig)

#### Function description

Get configuration of a dedicated Exti line.

#### Parameters

- **hexti**: Exti handle.
- **pExtiConfig**: Pointer on structure to store Exti configuration.

#### Return values

- **HAL**: Status.

### HAL\_EXTI\_ClearConfigLine

#### Function name

HAL\_StatusTypeDef HAL\_EXTI\_ClearConfigLine (EXTI\_HandleTypeDef \* hexti)

#### Function description

Clear whole configuration of a dedicated Exti line.

#### Parameters

- **hexti**: Exti handle.

#### Return values

- **HAL**: Status.

### HAL\_EXTI\_RegisterCallback

#### Function name

HAL\_StatusTypeDef HAL\_EXTI\_RegisterCallback (EXTI\_HandleTypeDef \* hexti, EXTI\_CallbackIDTypeDef CallbackID, void(\*)(void) pPendingCbf)

#### Function description

Register callback for a dedicated Exti line.

#### Parameters

- **hexti**: Exti handle.
- **CallbackID**: User callback identifier. This parameter can be one of
  - EXTI\_CallbackIDTypeDef values.
- **pPendingCbf**: function pointer to be stored as callback.

#### Return values

- **HAL**: Status.

### HAL\_EXTI\_GetHandle

#### Function name

HAL\_StatusTypeDef HAL\_EXTI\_GetHandle (EXTI\_HandleTypeDef \* hexti, uint32\_t ExtiLine)

#### Function description

Store line number as handle private field.

**Parameters**

- **hexti**: Exti handle.
- **ExtiLine**: Exti line number. This parameter can be from 0 to EXTI\_LINE\_NB.

**Return values**

- **HAL**: Status.

**HAL\_EXTI\_IRQHandler**
**Function name**

```
void HAL_EXTI_IRQHandler (EXTI_HandleTypeDef * hexti)
```

**Function description**

Handle EXTI interrupt request.

**Parameters**

- **hexti**: Exti handle.

**Return values**

- **none.**:

**HAL\_EXTI\_GetPending**
**Function name**

```
uint32_t HAL_EXTI_GetPending (EXTI_HandleTypeDef * hexti, uint32_t Edge)
```

**Function description**

Get interrupt pending bit of a dedicated line.

**Parameters**

- **hexti**: Exti handle.
- **Edge**: Specify which pending edge as to be checked. This parameter can be one of the following values:
  - EXTI\_TRIGGER\_RISING\_FALLING This parameter is kept for compatibility with other series.

**Return values**

- **1**: if interrupt is pending else 0.

**HAL\_EXTI\_ClearPending**
**Function name**

```
void HAL_EXTI_ClearPending (EXTI_HandleTypeDef * hexti, uint32_t Edge)
```

**Function description**

Clear interrupt pending bit of a dedicated line.

**Parameters**

- **hexti**: Exti handle.
- **Edge**: Specify which pending edge as to be clear. This parameter can be one of the following values:
  - EXTI\_TRIGGER\_RISING\_FALLING This parameter is kept for compatibility with other series.

**Return values**

- **None.**:

**HAL\_EXTI\_GenerateSWI**
**Function name**

```
void HAL_EXTI_GenerateSWI (EXTI_HandleTypeDef * hexti)
```

### Function description

Generate a software interrupt for a dedicated line.

### Parameters

- **hexti**: Exti handle.

### Return values

- **None.:**

## 25.3 EXTI Firmware driver defines

The following section lists the various define and macros of the module.

### 25.3.1 EXTI

EXTI

*EXTI GPIOSeI*

EXTI\_GPIOA

EXTI\_GPIOB

EXTI\_GPIOC

EXTI\_GPIOD

EXTI\_GPIOE

EXTI\_GPIOF

EXTI\_GPIOG

EXTI\_GPIOH

EXTI\_GPIOI

*EXTI Line*

EXTI\_LINE\_0

EXTI\_LINE\_1

EXTI\_LINE\_2

EXTI\_LINE\_3

EXTI\_LINE\_4

EXTI\_LINE\_5

EXTI\_LINE\_6

EXTI\_LINE\_7

EXTI\_LINE\_8

EXTI\_LINE\_9



EXTI\_LINE\_10

EXTI\_LINE\_11

EXTI\_LINE\_12

EXTI\_LINE\_13

EXTI\_LINE\_14

EXTI\_LINE\_15

EXTI\_LINE\_16

EXTI\_LINE\_17

EXTI\_LINE\_18

EXTI\_LINE\_19

EXTI\_LINE\_20

EXTI\_LINE\_21

EXTI\_LINE\_22

EXTI\_LINE\_23

EXTI\_LINE\_24

EXTI\_LINE\_25

EXTI\_LINE\_26

EXTI\_LINE\_27

EXTI\_LINE\_28

EXTI\_LINE\_29

EXTI\_LINE\_30

EXTI\_LINE\_31

EXTI\_LINE\_32

EXTI\_LINE\_33

EXTI\_LINE\_34

EXTI\_LINE\_35

EXTI\_LINE\_36

EXTI\_LINE\_37

EXTI\_LINE\_38

EXTI\_LINE\_39

EXTI\_LINE\_40

*EXTI Mode*

EXTI\_MODE\_NONE

EXTI\_MODE\_INTERRUPT

EXTI\_MODE\_EVENT

*EXTI Trigger*

EXTI\_TRIGGER\_NONE

EXTI\_TRIGGER\_RISING

EXTI\_TRIGGER\_FALLING

EXTI\_TRIGGER\_RISING\_FALLING

## 26 HAL FIREWALL Generic Driver

### 26.1 FIREWALL Firmware driver registers structures

#### 26.1.1 FIREWALL\_InitTypeDef

*FIREWALL\_InitTypeDef* is defined in the `stm32l4xx_hal_firewall.h`

##### Data Fields

- *uint32\_t CodeSegmentStartAddress*
- *uint32\_t CodeSegmentLength*
- *uint32\_t NonVDataSegmentStartAddress*
- *uint32\_t NonVDataSegmentLength*
- *uint32\_t VDataSegmentStartAddress*
- *uint32\_t VDataSegmentLength*
- *uint32\_t VolatileDataExecution*
- *uint32\_t VolatileDataShared*

##### Field Documentation

- *uint32\_t FIREWALL\_InitTypeDef::CodeSegmentStartAddress*  
Protected code segment start address. This value is 24-bit long, the 8 LSB bits are reserved and forced to 0 in order to allow a 256-byte granularity.
- *uint32\_t FIREWALL\_InitTypeDef::CodeSegmentLength*  
Protected code segment length in bytes. This value is 22-bit long, the 8 LSB bits are reserved and forced to 0 for the length to be a multiple of 256 bytes.
- *uint32\_t FIREWALL\_InitTypeDef::NonVDataSegmentStartAddress*  
Protected non-volatile data segment start address. This value is 24-bit long, the 8 LSB bits are reserved and forced to 0 in order to allow a 256-byte granularity.
- *uint32\_t FIREWALL\_InitTypeDef::NonVDataSegmentLength*  
Protected non-volatile data segment length in bytes. This value is 22-bit long, the 8 LSB bits are reserved and forced to 0 for the length to be a multiple of 256 bytes.
- *uint32\_t FIREWALL\_InitTypeDef::VDataSegmentStartAddress*  
Protected volatile data segment start address. This value is 17-bit long, the 6 LSB bits are reserved and forced to 0 in order to allow a 64-byte granularity.
- *uint32\_t FIREWALL\_InitTypeDef::VDataSegmentLength*  
Protected volatile data segment length in bytes. This value is 17-bit long, the 6 LSB bits are reserved and forced to 0 for the length to be a multiple of 64 bytes.
- *uint32\_t FIREWALL\_InitTypeDef::VolatileDataExecution*  
Set VDE bit specifying whether or not the volatile data segment can be executed. When VDS = 1 (set by parameter `VolatileDataShared`), VDE bit has no meaning. This parameter can be a value of [\*FIREWALL\\_VolatileData\\_Executable\*](#)
- *uint32\_t FIREWALL\_InitTypeDef::VolatileDataShared*  
Set VDS bit in specifying whether or not the volatile data segment can be shared with a non-protected application code. This parameter can be a value of [\*FIREWALL\\_VolatileData\\_Shared\*](#)

### 26.2 FIREWALL Firmware driver API description

The following section lists the various functions of the FIREWALL library.

#### 26.2.1 How to use this driver

The FIREWALL HAL driver can be used as follows:

1. Declare a `FIREWALL_InitTypeDef` initialization structure.
2. Resort to `HAL_FIREWALL_Config()` API to initialize the Firewall
3. Enable the FIREWALL in calling `HAL_FIREWALL_EnableFirewall()` API

4. To ensure that any code executed outside the protected segment closes the FIREWALL, the user must set the flag `FIREWALL_PRE_ARM_SET` in calling `__HAL_FIREWALL_PREARM_ENABLE()` macro if called within a protected code segment or `HAL_FIREWALL_EnablePreArmFlag()` API if called outside of protected code segment after `HAL_FIREWALL_Config()` call.

### 26.2.2 Initialization and Configuration functions

This subsection provides the functions allowing to initialize the Firewall. Initialization is done by `HAL_FIREWALL_Config()`:

- Enable the Firewall clock thru `__HAL_RCC_FIREWALL_CLK_ENABLE()` macro.
- Set the protected code segment address start and length.
- Set the protected non-volatile and/or volatile data segments address starts and lengths if applicable.
- Set the volatile data segment execution and sharing status.
- Length must be set to 0 for an unprotected segment.

This section contains the following APIs:

- [HAL\\_FIREWALL\\_Config\(\)](#)
- [HAL\\_FIREWALL\\_GetConfig\(\)](#)
- [HAL\\_FIREWALL\\_EnableFirewall\(\)](#)
- [HAL\\_FIREWALL\\_EnablePreArmFlag\(\)](#)
- [HAL\\_FIREWALL\\_DisablePreArmFlag\(\)](#)

### 26.2.3 Detailed description of functions

#### HAL\_FIREWALL\_Config

##### Function name

`HAL_StatusTypeDef HAL_FIREWALL_Config (FIREWALL_InitTypeDef * fw_init)`

##### Function description

Initialize the Firewall according to the `FIREWALL_InitTypeDef` structure parameters.

##### Parameters

- **fw\_init**: Firewall initialization structure

##### Return values

- **HAL**: status

##### Notes

- The API returns `HAL_ERROR` if the Firewall is already enabled.

#### HAL\_FIREWALL\_GetConfig

##### Function name

`void HAL_FIREWALL_GetConfig (FIREWALL_InitTypeDef * fw_config)`

##### Function description

Retrieve the Firewall configuration.

##### Parameters

- **fw\_config**: Firewall configuration, type is same as initialization structure

##### Return values

- **None**:

**Notes**

- This API can't be executed inside a code area protected by the Firewall when the Firewall is enabled
- If NVDSL register is different from 0, that is, if the non volatile data segment is defined, this API can't be executed when the Firewall is enabled.
- User should resort to `__HAL_FIREWALL_GET_PREARM()` macro to retrieve FPA bit status

**HAL\_FIREWALL\_EnableFirewall**
**Function name**
**void HAL\_FIREWALL\_EnableFirewall (void )**
**Function description**

Enable FIREWALL.

**Return values**

- **None:**

**Notes**

- Firewall is enabled in clearing FWDIS bit of SYSCFG CFGR1 register. Once enabled, the Firewall cannot be disabled by software. Only a system reset can set again FWDIS bit.

**HAL\_FIREWALL\_EnablePreArmFlag**
**Function name**
**void HAL\_FIREWALL\_EnablePreArmFlag (void )**
**Function description**

Enable FIREWALL pre arm.

**Return values**

- **None:**

**Notes**

- When FPA bit is set, any code executed outside the protected segment will close the Firewall.
- This API provides the same service as `__HAL_FIREWALL_PREARM_ENABLE()` macro but can't be executed inside a code area protected by the Firewall.
- When the Firewall is disabled, user can resort to `HAL_FIREWALL_EnablePreArmFlag()` API any time.
- When the Firewall is enabled and NVDSL register is equal to 0 (that is, when the non volatile data segment is not defined), \*\* this API can be executed when the Firewall is closed \*\* when the Firewall is opened, user should resort to `__HAL_FIREWALL_PREARM_ENABLE()` macro instead
- When the Firewall is enabled and NVDSL register is different from 0 (that is, when the non volatile data segment is defined) \*\* FW\_CR register can be accessed only when the Firewall is opened: user should resort to `__HAL_FIREWALL_PREARM_ENABLE()` macro instead.

**HAL\_FIREWALL\_DisablePreArmFlag**
**Function name**
**void HAL\_FIREWALL\_DisablePreArmFlag (void )**
**Function description**

Disable FIREWALL pre arm.

**Return values**

- **None:**

## Notes

- When FPA bit is reset, any code executed outside the protected segment when the Firewall is opened will generate a system reset.
- This API provides the same service as `__HAL_FIREWALL_PREARM_DISABLE()` macro but can't be executed inside a code area protected by the Firewall.
- When the Firewall is disabled, user can resort to `HAL_FIREWALL_EnablePreArmFlag()` API any time.
- When the Firewall is enabled and NVDSL register is equal to 0 (that is, when the non volatile data segment is not defined), \*\* this API can be executed when the Firewall is closed \*\* when the Firewall is opened, user should resort to `__HAL_FIREWALL_PREARM_DISABLE()` macro instead
- When the Firewall is enabled and NVDSL register is different from 0 (that is, when the non volatile data segment is defined) \*\* FW\_CR register can be accessed only when the Firewall is opened: user should resort to `__HAL_FIREWALL_PREARM_DISABLE()` macro instead.

## 26.3 FIREWALL Firmware driver defines

The following section lists the various define and macros of the module.

### 26.3.1 FIREWALL

FIREWALL

***FIREWALL Exported Macros***

#### `__HAL_FIREWALL_IS_ENABLED`

**Description:**

- Check whether the FIREWALL is enabled or not.

**Return value:**

- FIREWALL: enabling status (TRUE or FALSE).

#### `__HAL_FIREWALL_PREARM_ENABLE`

**Notes:**

- When FPA bit is set, any code executed outside the protected segment closes the Firewall, otherwise it generates a system reset. This macro provides the same service as `HAL_FIREWALL_EnablePreArmFlag()` API but can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

#### `__HAL_FIREWALL_PREARM_DISABLE`

**Notes:**

- When FPA bit is set, any code executed outside the protected segment closes the Firewall, otherwise, it generates a system reset. This macro provides the same service as `HAL_FIREWALL_DisablePreArmFlag()` API but can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

#### `__HAL_FIREWALL_VOLATILEDATA_SHARED_ENABLE`

**Notes:**

- When VDS bit is set, the volatile data segment is shared with non-protected application code. It can be accessed whatever the Firewall state (opened or closed). This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### **\_\_HAL\_FIREWALL\_VOLATILEDATA\_SHARED\_DISABLE**

**Notes:**

- When VDS bit is reset, the volatile data segment is not shared and cannot be hit by a non protected executable code when the Firewall is closed. If it is accessed in such a condition, a system reset is generated by the Firewall. This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### **\_\_HAL\_FIREWALL\_VOLATILEDATA\_EXECUTION\_ENABLE**

**Notes:**

- VDE bit is ignored when VDS is set. IF VDS = 1, the Volatile data segment can be executed whatever the VDE bit value. When VDE bit is set (with VDS = 0), the volatile data segment is executable. When the Firewall call is closed, a "call gate" entry procedure is required to open first the Firewall. This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### **\_\_HAL\_FIREWALL\_VOLATILEDATA\_EXECUTION\_DISABLE**

**Notes:**

- VDE bit is ignored when VDS is set. IF VDS = 1, the Volatile data segment can be executed whatever the VDE bit value. When VDE bit is reset (with VDS = 0), the volatile data segment cannot be executed. This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### **\_\_HAL\_FIREWALL\_GET\_VOLATILEDATA\_SHARED**

**Description:**

- Check whether or not the volatile data segment is shared.

**Return value:**

- VDS: bit setting status (TRUE or FALSE).

**Notes:**

- This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### **\_\_HAL\_FIREWALL\_GET\_VOLATILEDATA\_EXECUTION**

**Description:**

- Check whether or not the volatile data segment is declared executable.

**Return value:**

- VDE: bit setting status (TRUE or FALSE).

**Notes:**

- This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

## \_\_HAL\_FIREWALL\_GET\_PREARM

### Description:

- Check whether or not the Firewall pre arm bit is set.

### Return value:

- FPA: bit setting status (TRUE or FALSE).

### Notes:

- This macro can be executed inside a code area protected by the Firewall. This macro can be executed whatever the Firewall state (opened or closed) when NVDSL register is equal to 0. Otherwise (when NVDSL register is different from 0, that is, when the non volatile data segment is defined), the macro can be executed only when the Firewall is opened.

### *FIREWALL pre arm status*

## FIREWALL\_PRE\_ARM\_RESET

## FIREWALL\_PRE\_ARM\_SET

### *FIREWALL volatile data segment execution status*

## FIREWALL\_VOLATILEDATA\_NOT\_EXECUTABLE

## FIREWALL\_VOLATILEDATA\_EXECUTABLE

### *FIREWALL volatile data segment share status*

## FIREWALL\_VOLATILEDATA\_NOT\_SHARED

## FIREWALL\_VOLATILEDATA\_SHARED



## 27 HAL FLASH Generic Driver

### 27.1 FLASH Firmware driver registers structures

#### 27.1.1 FLASH\_EraseInitTypeDef

*FLASH\_EraseInitTypeDef* is defined in the `stm32l4xx_hal_flash.h`

##### Data Fields

- *uint32\_t TypeErase*
- *uint32\_t Banks*
- *uint32\_t Page*
- *uint32\_t NbPages*

##### Field Documentation

- *uint32\_t FLASH\_EraseInitTypeDef::TypeErase*  
Mass erase or page erase. This parameter can be a value of *FLASH\_Type\_Erase*
- *uint32\_t FLASH\_EraseInitTypeDef::Banks*  
Select bank to erase. This parameter must be a value of *FLASH\_Banks* (`FLASH_BANK_BOTH` should be used only for mass erase)
- *uint32\_t FLASH\_EraseInitTypeDef::Page*  
Initial Flash page to erase when page erase is disabled This parameter must be a value between 0 and (max number of pages in the bank - 1) (eg : 255 for 1MB dual bank)
- *uint32\_t FLASH\_EraseInitTypeDef::NbPages*  
Number of pages to be erased. This parameter must be a value between 1 and (max number of pages in the bank - value of initial page)

#### 27.1.2 FLASH\_OBProgramInitTypeDef

*FLASH\_OBProgramInitTypeDef* is defined in the `stm32l4xx_hal_flash.h`

##### Data Fields

- *uint32\_t OptionType*
- *uint32\_t WRPArea*
- *uint32\_t WRPStartOffset*
- *uint32\_t WRPEndOffset*
- *uint32\_t RDPLLevel*
- *uint32\_t USERType*
- *uint32\_t USERConfig*
- *uint32\_t PCROPConfig*
- *uint32\_t PCROPStartAddr*
- *uint32\_t PCROPEndAddr*

##### Field Documentation

- *uint32\_t FLASH\_OBProgramInitTypeDef::OptionType*  
Option byte to be configured. This parameter can be a combination of the values of *FLASH\_OB\_Type*
- *uint32\_t FLASH\_OBProgramInitTypeDef::WRPArea*  
Write protection area to be programmed (used for `OPTIONBYTE_WRP`). Only one WRP area could be programmed at the same time. This parameter can be value of *FLASH\_OB\_WRP\_Area*
- *uint32\_t FLASH\_OBProgramInitTypeDef::WRPStartOffset*  
Write protection start offset (used for `OPTIONBYTE_WRP`). This parameter must be a value between 0 and (max number of pages in the bank - 1) (eg : 25 for 1MB dual bank)
- *uint32\_t FLASH\_OBProgramInitTypeDef::WRPEndOffset*  
Write protection end offset (used for `OPTIONBYTE_WRP`). This parameter must be a value between `WRPStartOffset` and (max number of pages in the bank - 1)

- ***uint32\_t FLASH\_OBProgramInitTypeDef::RDPLLevel***  
Set the read protection level.. (used for OPTIONBYTE\_RDP). This parameter can be a value of ***FLASH\_OB\_Read\_Protection***
- ***uint32\_t FLASH\_OBProgramInitTypeDef::USERType***  
User option byte(s) to be configured (used for OPTIONBYTE\_USER). This parameter can be a combination of ***FLASH\_OB\_USER\_Type***
- ***uint32\_t FLASH\_OBProgramInitTypeDef::USERConfig***  
Value of the user option byte (used for OPTIONBYTE\_USER).  
This parameter can be a combination of ***FLASH\_OB\_USER\_BOR\_LEVEL***, ***FLASH\_OB\_USER\_nRST\_STOP***, ***FLASH\_OB\_USER\_nRST\_STANDBY***, ***FLASH\_OB\_USER\_nRST\_SHUTDOWN***, ***FLASH\_OB\_USER\_IWDG\_SW***, ***FLASH\_OB\_USER\_IWDG\_STOP***, ***FLASH\_OB\_USER\_IWDG\_STANDBY***, ***FLASH\_OB\_USER\_WWDG\_SW***, ***FLASH\_OB\_USER\_BFB2***, ***FLASH\_OB\_USER\_DUALBANK***, ***FLASH\_OB\_USER\_nBOOT1***, ***FLASH\_OB\_USER\_SRAM2\_PE*** and ***FLASH\_OB\_USER\_SRAM2\_RST***
- ***uint32\_t FLASH\_OBProgramInitTypeDef::PCROPConfig***  
Configuration of the PCROP (used for OPTIONBYTE\_PCROP). This parameter must be a combination of ***FLASH\_Banks*** (except FLASH\_BANK\_BOTH) and ***FLASH\_OB\_PCROP\_RDP***
- ***uint32\_t FLASH\_OBProgramInitTypeDef::PCROPStartAddr***  
PCROP Start address (used for OPTIONBYTE\_PCROP). This parameter must be a value between begin and end of bank => Be careful of the bank swapping for the address
- ***uint32\_t FLASH\_OBProgramInitTypeDef::PCROPEndAddr***  
PCROP End address (used for OPTIONBYTE\_PCROP). This parameter must be a value between PCROP Start address and end of bank

### 27.1.3

#### **FLASH\_ProcessTypeDef**

**FLASH\_ProcessTypeDef** is defined in the stm32l4xx\_hal\_flash.h

##### Data Fields

- ***HAL\_LockTypeDef Lock***
- ***\_\_IO uint32\_t ErrorCode***
- ***\_\_IO FLASH\_ProcedureTypeDef ProcedureOnGoing***
- ***\_\_IO uint32\_t Address***
- ***\_\_IO uint32\_t Bank***
- ***\_\_IO uint32\_t Page***
- ***\_\_IO uint32\_t NbPagesToErase***
- ***\_\_IO FLASH\_CacheTypeDef CacheToReactivate***

##### Field Documentation

- ***HAL\_LockTypeDef FLASH\_ProcessTypeDef::Lock***
- ***\_\_IO uint32\_t FLASH\_ProcessTypeDef::ErrorCode***
- ***\_\_IO FLASH\_ProcedureTypeDef FLASH\_ProcessTypeDef::ProcedureOnGoing***
- ***\_\_IO uint32\_t FLASH\_ProcessTypeDef::Address***
- ***\_\_IO uint32\_t FLASH\_ProcessTypeDef::Bank***
- ***\_\_IO uint32\_t FLASH\_ProcessTypeDef::Page***
- ***\_\_IO uint32\_t FLASH\_ProcessTypeDef::NbPagesToErase***
- ***\_\_IO FLASH\_CacheTypeDef FLASH\_ProcessTypeDef::CacheToReactivate***

## 27.2

### **FLASH Firmware driver API description**

The following section lists the various functions of the FLASH library.

#### 27.2.1

##### **FLASH peripheral features**

The Flash memory interface manages CPU AHB I-Code and D-Code accesses to the Flash memory. It implements the erase and program Flash memory operations and the read and write protection mechanisms. The Flash memory interface accelerates code execution with a system of instruction prefetch and cache lines. The FLASH main features are:

- Flash memory read operations
- Flash memory program/erase operations
- Read / write protections
- Option bytes programming
- Prefetch on I-Code
- 32 cache lines of 4\*64 bits on I-Code
- 8 cache lines of 4\*64 bits on D-Code
- Error code correction (ECC) : Data in flash are 72-bits word (8 bits added per double word)

### 27.2.2 How to use this driver

This driver provides functions and macros to configure and program the FLASH memory of all STM32L4xx devices.

1. Flash Memory IO Programming functions:
  - Lock and Unlock the FLASH interface using HAL\_FLASH\_Unlock() and HAL\_FLASH\_Lock() functions
  - Program functions: double word and fast program (full row programming)
  - There Two modes of programming :
    - Polling mode using HAL\_FLASH\_Program() function
    - Interrupt mode using HAL\_FLASH\_Program\_IT() function
2. Interrupts and flags management functions :
  - Handle FLASH interrupts by calling HAL\_FLASH\_IRQHandler()
  - Callback functions are called when the flash operations are finished : HAL\_FLASH\_EndOfOperationCallback() when everything is ok, otherwise HAL\_FLASH\_OperationErrorCallback()
  - Get error flag status by calling HAL\_GetError()
3. Option bytes management functions :
  - Lock and Unlock the option bytes using HAL\_FLASH\_OB\_Unlock() and HAL\_FLASH\_OB\_Lock() functions
  - Launch the reload of the option bytes using HAL\_FLASH\_Launch() function. In this case, a reset is generated

In addition to these functions, this driver includes a set of macros allowing to handle the following operations:

- Set the latency
- Enable/Disable the prefetch buffer
- Enable/Disable the Instruction cache and the Data cache
- Reset the Instruction cache and the Data cache
- Enable/Disable the Flash power-down during low-power run and sleep modes
- Enable/Disable the Flash interrupts
- Monitor the Flash flags status

### 27.2.3 Programming operation functions

This subsection provides a set of functions allowing to manage the FLASH program operations.

This section contains the following APIs:

- ***HAL\_FLASH\_Program()***
- ***HAL\_FLASH\_Program\_IT()***
- ***HAL\_FLASH\_IRQHandler()***
- ***HAL\_FLASH\_EndOfOperationCallback()***
- ***HAL\_FLASH\_OperationErrorCallback()***

### 27.2.4 Peripheral Control functions

This subsection provides a set of functions allowing to control the FLASH memory operations.

This section contains the following APIs:

- `HAL_FLASH_Unlock()`
- `HAL_FLASH_Lock()`
- `HAL_FLASH_OB_Unlock()`
- `HAL_FLASH_OB_Lock()`
- `HAL_FLASH_OB_Launch()`

### 27.2.5 Peripheral Errors functions

This subsection permits to get in run-time Errors of the FLASH peripheral.

This section contains the following APIs:

- `HAL_FLASH_GetError()`

### 27.2.6 Detailed description of functions

#### HAL\_FLASH\_Program

##### Function name

`HAL_StatusTypeDef HAL_FLASH_Program (uint32_t TypeProgram, uint32_t Address, uint64_t Data)`

##### Function description

Program double word or fast program of a row at a specified address.

##### Parameters

- **TypeProgram:** Indicate the way to program at a specified address. This parameter can be a value of FLASH Program Type
- **Address:** specifies the address to be programmed.
- **Data:** specifies the data to be programmed This parameter is the data for the double word program and the address where are stored the data for the row fast program

##### Return values

- **HAL\_StatusTypeDef:** HAL Status

#### HAL\_FLASH\_Program\_IT

##### Function name

`HAL_StatusTypeDef HAL_FLASH_Program_IT (uint32_t TypeProgram, uint32_t Address, uint64_t Data)`

##### Function description

Program double word or fast program of a row at a specified address with interrupt enabled.

##### Parameters

- **TypeProgram:** Indicate the way to program at a specified address. This parameter can be a value of FLASH Program Type
- **Address:** specifies the address to be programmed.
- **Data:** specifies the data to be programmed This parameter is the data for the double word program and the address where are stored the data for the row fast program

##### Return values

- **HAL:** Status

### HAL\_FLASH\_IRQHandler

#### Function name

**void HAL\_FLASH\_IRQHandler (void )**

#### Function description

Handle FLASH interrupt request.

#### Return values

- **None:**

### HAL\_FLASH\_EndOfOperationCallback

#### Function name

**void HAL\_FLASH\_EndOfOperationCallback (uint32\_t ReturnValue)**

#### Function description

FLASH end of operation interrupt callback.

#### Parameters

- **ReturnValue:** The value saved in this parameter depends on the ongoing procedure Mass Erase: Bank number which has been requested to erase Page Erase: Page which has been erased (if 0xFFFFFFFF, it means that all the selected pages have been erased) Program: Address which was selected for data program

#### Return values

- **None:**

### HAL\_FLASH\_OperationErrorCallback

#### Function name

**void HAL\_FLASH\_OperationErrorCallback (uint32\_t ReturnValue)**

#### Function description

FLASH operation error interrupt callback.

#### Parameters

- **ReturnValue:** The value saved in this parameter depends on the ongoing procedure Mass Erase: Bank number which has been requested to erase Page Erase: Page number which returned an error Program: Address which was selected for data program

#### Return values

- **None:**

### HAL\_FLASH\_Unlock

#### Function name

**HAL\_StatusTypeDef HAL\_FLASH\_Unlock (void )**

#### Function description

Unlock the FLASH control register access.

#### Return values

- **HAL:** Status

### HAL\_FLASH\_Lock

#### Function name

**HAL\_StatusTypeDef HAL\_FLASH\_Lock (void )**

#### Function description

Lock the FLASH control register access.

#### Return values

- **HAL:** Status

### HAL\_FLASH\_OB\_Unlock

#### Function name

**HAL\_StatusTypeDef HAL\_FLASH\_OB\_Unlock (void )**

#### Function description

Unlock the FLASH Option Bytes Registers access.

#### Return values

- **HAL:** Status

### HAL\_FLASH\_OB\_Lock

#### Function name

**HAL\_StatusTypeDef HAL\_FLASH\_OB\_Lock (void )**

#### Function description

Lock the FLASH Option Bytes Registers access.

#### Return values

- **HAL:** Status

### HAL\_FLASH\_OB\_Launch

#### Function name

**HAL\_StatusTypeDef HAL\_FLASH\_OB\_Launch (void )**

#### Function description

Launch the option byte loading.

#### Return values

- **HAL:** Status

### HAL\_FLASH\_GetError

#### Function name

**uint32\_t HAL\_FLASH\_GetError (void )**

#### Function description

Get the specific FLASH error flag.

### Return values

- **FLASH\_ErrorCode:** The returned value can be:
  - HAL\_FLASH\_ERROR\_RD: FLASH Read Protection error flag (PCROP)
  - HAL\_FLASH\_ERROR\_PGS: FLASH Programming Sequence error flag
  - HAL\_FLASH\_ERROR\_PGP: FLASH Programming Parallelism error flag
  - HAL\_FLASH\_ERROR\_PGA: FLASH Programming Alignment error flag
  - HAL\_FLASH\_ERROR\_WRP: FLASH Write protected error flag
  - HAL\_FLASH\_ERROR\_OPERATION: FLASH operation Error flag
  - HAL\_FLASH\_ERROR\_NONE: No error set
  - HAL\_FLASH\_ERROR\_OP: FLASH Operation error
  - HAL\_FLASH\_ERROR\_PROG: FLASH Programming error
  - HAL\_FLASH\_ERROR\_WRP: FLASH Write protection error
  - HAL\_FLASH\_ERROR\_PGA: FLASH Programming alignment error
  - HAL\_FLASH\_ERROR\_SIZ: FLASH Size error
  - HAL\_FLASH\_ERROR\_PGS: FLASH Programming sequence error
  - HAL\_FLASH\_ERROR\_MIS: FLASH Fast programming data miss error
  - HAL\_FLASH\_ERROR\_FAST: FLASH Fast programming error
  - HAL\_FLASH\_ERROR\_RD: FLASH PCROP read error
  - HAL\_FLASH\_ERROR\_OPTV: FLASH Option validity error
  - FLASH\_FLAG\_PEMPTY : FLASH Boot from not programmed flash (apply only for STM32L43x/STM32L44x devices)

### FLASH\_WaitForLastOperation

#### Function name

HAL\_StatusTypeDef FLASH\_WaitForLastOperation (uint32\_t Timeout)

#### Function description

Wait for a FLASH operation to complete.

#### Parameters

- **Timeout:** maximum flash operation timeout

#### Return values

- **HAL\_StatusTypeDef:** HAL Status

## 27.3 FLASH Firmware driver defines

The following section lists the various define and macros of the module.

### 27.3.1 FLASH

FLASH  
**FLASH Banks**

#### FLASH\_BANK\_1

Bank 1

#### FLASH\_BANK\_2

Bank 2

#### FLASH\_BANK\_BOTH

Bank1 and Bank2

**FLASH Error**

#### HAL\_FLASH\_ERROR\_NONE

HAL\_FLASH\_ERROR\_OP

HAL\_FLASH\_ERROR\_PROG

HAL\_FLASH\_ERROR\_WRP

HAL\_FLASH\_ERROR\_PGA

HAL\_FLASH\_ERROR\_SIZ

HAL\_FLASH\_ERROR\_PGS

HAL\_FLASH\_ERROR\_MIS

HAL\_FLASH\_ERROR\_FAST

HAL\_FLASH\_ERROR\_RD

HAL\_FLASH\_ERROR\_OPTV

HAL\_FLASH\_ERROR\_ECCC

HAL\_FLASH\_ERROR\_ECCD

HAL\_FLASH\_ERROR\_PEMPTY

### ***FLASH Exported Macros***

**\_\_HAL\_FLASH\_SET\_LATENCY**

**Description:**

- Set the FLASH Latency.

**Parameters:**

- **\_\_LATENCY\_\_**: FLASH Latency This parameter can be one of the following values :
  - FLASH\_LATENCY\_0: FLASH Zero wait state
  - FLASH\_LATENCY\_1: FLASH One wait state
  - FLASH\_LATENCY\_2: FLASH Two wait states
  - FLASH\_LATENCY\_3: FLASH Three wait states
  - FLASH\_LATENCY\_4: FLASH Four wait states

**Return value:**

- None

**\_\_HAL\_FLASH\_GET\_LATENCY**

**Description:**

- Get the FLASH Latency.

**Return value:**

- **FLASH**: Latency This parameter can be one of the following values :
  - FLASH\_LATENCY\_0: FLASH Zero wait state
  - FLASH\_LATENCY\_1: FLASH One wait state
  - FLASH\_LATENCY\_2: FLASH Two wait states
  - FLASH\_LATENCY\_3: FLASH Three wait states
  - FLASH\_LATENCY\_4: FLASH Four wait states



#### `__HAL_FLASH_PREFETCH_BUFFER_ENABLE`

**Description:**

- Enable the FLASH prefetch buffer.

**Return value:**

- None

#### `__HAL_FLASH_PREFETCH_BUFFER_DISABLE`

**Description:**

- Disable the FLASH prefetch buffer.

**Return value:**

- None

#### `__HAL_FLASH_INSTRUCTION_CACHE_ENABLE`

**Description:**

- Enable the FLASH instruction cache.

**Return value:**

- none

#### `__HAL_FLASH_INSTRUCTION_CACHE_DISABLE`

**Description:**

- Disable the FLASH instruction cache.

**Return value:**

- none

#### `__HAL_FLASH_DATA_CACHE_ENABLE`

**Description:**

- Enable the FLASH data cache.

**Return value:**

- none

#### `__HAL_FLASH_DATA_CACHE_DISABLE`

**Description:**

- Disable the FLASH data cache.

**Return value:**

- none

#### `__HAL_FLASH_INSTRUCTION_CACHE_RESET`

**Description:**

- Reset the FLASH instruction Cache.

**Return value:**

- None

**Notes:**

- This function must be used only when the Instruction Cache is disabled.

#### `__HAL_FLASH_DATA_CACHE_RESET`

**Description:**

- Reset the FLASH data Cache.

**Return value:**

- None

**Notes:**

- This function must be used only when the data Cache is disabled.

#### `__HAL_FLASH_POWER_DOWN_ENABLE`

**Notes:**

- Writing this bit to 0 this bit, automatically the keys are loss and a new unlock sequence is necessary to re-write it to 1.

#### `__HAL_FLASH_POWER_DOWN_DISABLE`

**Notes:**

- Writing this bit to 0 this bit, automatically the keys are loss and a new unlock sequence is necessary to re-write it to 1.

#### `__HAL_FLASH_SLEEP_POWERDOWN_ENABLE`

**Description:**

- Enable the FLASH power down during Low-Power sleep mode.

**Return value:**

- none

#### `__HAL_FLASH_SLEEP_POWERDOWN_DISABLE`

**Description:**

- Disable the FLASH power down during Low-Power sleep mode.

**Return value:**

- none

**FLASH Flags Definition**

#### `FLASH_FLAG_EOP`

FLASH End of operation flag

#### `FLASH_FLAG_OPERR`

FLASH Operation error flag

#### `FLASH_FLAG_PROGERR`

FLASH Programming error flag

#### `FLASH_FLAG_WRPERR`

FLASH Write protection error flag

#### `FLASH_FLAG_PGAERR`

FLASH Programming alignment error flag

#### `FLASH_FLAG_SIZERR`

FLASH Size error flag

#### `FLASH_FLAG_PGSERR`

FLASH Programming sequence error flag

#### `FLASH_FLAG_MISERR`

FLASH Fast programming data miss error flag

#### `FLASH_FLAG_FASTERR`

FLASH Fast programming error flag

#### `FLASH_FLAG_RDERR`

FLASH PCROP read error flag

#### `FLASH_FLAG_OPTVERR`

FLASH Option validity error flag

#### FLASH\_FLAG\_BSY

FLASH Busy flag

#### FLASH\_FLAG\_PEMPTY

FLASH Program empty

#### FLASH\_FLAG\_SR\_ERRORS

#### FLASH\_FLAG\_ECCC

FLASH ECC correction

#### FLASH\_FLAG\_ECCD

FLASH ECC detection

#### FLASH\_FLAG\_ECCR\_ERRORS

#### FLASH\_FLAG\_ALL\_ERRORS

### *FLASH Interrupts Macros*

#### \_\_HAL\_FLASH\_ENABLE\_IT

**Description:**

- Enable the specified FLASH interrupt.

**Parameters:**

- `__INTERRUPT__`: FLASH interrupt This parameter can be any combination of the following values:
  - `FLASH_IT_EOP`: End of FLASH Operation Interrupt
  - `FLASH_IT_OPERR`: Error Interrupt
  - `FLASH_IT_RDERR`: PCROP Read Error Interrupt
  - `FLASH_IT_ECCC`: ECC Correction Interrupt

**Return value:**

- none

#### \_\_HAL\_FLASH\_DISABLE\_IT

**Description:**

- Disable the specified FLASH interrupt.

**Parameters:**

- `__INTERRUPT__`: FLASH interrupt This parameter can be any combination of the following values:
  - `FLASH_IT_EOP`: End of FLASH Operation Interrupt
  - `FLASH_IT_OPERR`: Error Interrupt
  - `FLASH_IT_RDERR`: PCROP Read Error Interrupt
  - `FLASH_IT_ECCC`: ECC Correction Interrupt

**Return value:**

- none

## **\_\_HAL\_FLASH\_GET\_FLAG**

**Description:**

- Check whether the specified FLASH flag is set or not.

**Parameters:**

- **\_\_FLAG\_\_**: specifies the FLASH flag to check. This parameter can be one of the following values:
  - FLASH\_FLAG\_EOP: FLASH End of Operation flag
  - FLASH\_FLAG\_OPERR: FLASH Operation error flag
  - FLASH\_FLAG\_PROGERR: FLASH Programming error flag
  - FLASH\_FLAG\_WRPERR: FLASH Write protection error flag
  - FLASH\_FLAG\_PGAERR: FLASH Programming alignment error flag
  - FLASH\_FLAG\_SIZERR: FLASH Size error flag
  - FLASH\_FLAG\_PGSERR: FLASH Programming sequence error flag
  - FLASH\_FLAG\_MISERR: FLASH Fast programming data miss error flag
  - FLASH\_FLAG\_FASTERR: FLASH Fast programming error flag
  - FLASH\_FLAG\_RDERR: FLASH PCROP read error flag
  - FLASH\_FLAG\_OPTVERR: FLASH Option validity error flag
  - FLASH\_FLAG\_BSY: FLASH write/erase operations in progress flag
  - FLASH\_FLAG\_PEMPTY : FLASH Boot from not programmed flash (apply only for STM32L43x/STM32L44x devices)
  - FLASH\_FLAG\_ECCC: FLASH one ECC error has been detected and corrected
  - FLASH\_FLAG\_ECCD: FLASH two ECC errors have been detected

**Return value:**

- The: new state of FLASH\_FLAG (SET or RESET).

## **\_\_HAL\_FLASH\_CLEAR\_FLAG**

**Description:**

- Clear the FLASH's pending flags.

**Parameters:**

- **\_\_FLAG\_\_**: specifies the FLASH flags to clear. This parameter can be any combination of the following values:
  - FLASH\_FLAG\_EOP: FLASH End of Operation flag
  - FLASH\_FLAG\_OPERR: FLASH Operation error flag
  - FLASH\_FLAG\_PROGERR: FLASH Programming error flag
  - FLASH\_FLAG\_WRPERR: FLASH Write protection error flag
  - FLASH\_FLAG\_PGAERR: FLASH Programming alignment error flag
  - FLASH\_FLAG\_SIZERR: FLASH Size error flag
  - FLASH\_FLAG\_PGSERR: FLASH Programming sequence error flag
  - FLASH\_FLAG\_MISERR: FLASH Fast programming data miss error flag
  - FLASH\_FLAG\_FASTERR: FLASH Fast programming error flag
  - FLASH\_FLAG\_RDERR: FLASH PCROP read error flag
  - FLASH\_FLAG\_OPTVERR: FLASH Option validity error flag
  - FLASH\_FLAG\_ECCC: FLASH one ECC error has been detected and corrected
  - FLASH\_FLAG\_ECCD: FLASH two ECC errors have been detected
  - FLASH\_FLAG\_ALL\_ERRORS: FLASH All errors flags

**Return value:**

- None

**FLASH Interrupts Definition**

### **FLASH\_IT\_EOP**

End of FLASH Operation Interrupt source

**FLASH\_IT\_OPERR**

Error Interrupt source

**FLASH\_IT\_RDERR**

PCROP Read Error Interrupt source

**FLASH\_IT\_ECCC**

ECC Correction Interrupt source

**FLASH Keys****FLASH\_KEY1**

Flash key1

**FLASH\_KEY2**

Flash key2: used with FLASH\_KEY1 to unlock the FLASH registers access

**FLASH\_PDKEY1**

Flash power down key1

**FLASH\_PDKEY2**

Flash power down key2: used with FLASH\_PDKEY1 to unlock the RUN\_PD bit in FLASH\_ACR

**FLASH\_OPTKEY1**

Flash option byte key1

**FLASH\_OPTKEY2**

Flash option byte key2: used with FLASH\_OPTKEY1 to allow option bytes operations

**FLASH Latency****FLASH\_LATENCY\_0**

FLASH Zero wait state

**FLASH\_LATENCY\_1**

FLASH One wait state

**FLASH\_LATENCY\_2**

FLASH Two wait states

**FLASH\_LATENCY\_3**

FLASH Three wait states

**FLASH\_LATENCY\_4**

FLASH Four wait states

**FLASH\_LATENCY\_5**

FLASH Five wait state

**FLASH\_LATENCY\_6**

FLASH Six wait state

**FLASH\_LATENCY\_7**

FLASH Seven wait states

**FLASH\_LATENCY\_8**

FLASH Eight wait states

**FLASH\_LATENCY\_9**

FLASH Nine wait states

#### FLASH\_LATENCY\_10

FLASH Ten wait state

#### FLASH\_LATENCY\_11

FLASH Eleven wait state

#### FLASH\_LATENCY\_12

FLASH Twelve wait states

#### FLASH\_LATENCY\_13

FLASH Thirteen wait states

#### FLASH\_LATENCY\_14

FLASH Fourteen wait states

#### FLASH\_LATENCY\_15

FLASH Fifteen wait states

**FLASH Option Bytes PCROP On RDP Level Type**

#### OB\_PCROP\_RDP\_NOT\_ERASE

PCROP area is not erased when the RDP level is decreased from Level 1 to Level 0

#### OB\_PCROP\_RDP\_ERASE

PCROP area is erased when the RDP level is decreased from Level 1 to Level 0 (full mass erase)

**FLASH Option Bytes Read Protection**

#### OB\_RDP\_LEVEL\_0

#### OB\_RDP\_LEVEL\_1

#### OB\_RDP\_LEVEL\_2

Warning: When enabling read protection level 2 it's no more possible to go back to level 1 or 0

**FLASH Option Bytes Type**

#### OPTIONBYTE\_WRP

WRP option byte configuration

#### OPTIONBYTE\_RDP

RDP option byte configuration

#### OPTIONBYTE\_USER

USER option byte configuration

#### OPTIONBYTE\_PCROP

PCROP option byte configuration

**FLASH Option Bytes User BFB2 Mode**

#### OB\_BFB2\_DISABLE

Dual-bank boot disable

#### OB\_BFB2\_ENABLE

Dual-bank boot enable

**FLASH Option Bytes User BOR Level**

#### OB\_BOR\_LEVEL\_0

Reset level threshold is around 1.7V

#### OB\_BOR\_LEVEL\_1

Reset level threshold is around 2.0V

#### OB\_BOR\_LEVEL\_2

Reset level threshold is around 2.2V

#### OB\_BOR\_LEVEL\_3

Reset level threshold is around 2.5V

#### OB\_BOR\_LEVEL\_4

Reset level threshold is around 2.8V

**FLASH Option Bytes User DBANK Type**

#### OB\_DBANK\_128\_BITS

Single-bank with 128-bits data

#### OB\_DBANK\_64\_BITS

Dual-bank with 64-bits data

**FLASH Option Bytes User Dual-bank Type**

#### OB\_DUALBANK\_SINGLE

1 MB/512 kB Single-bank Flash

#### OB\_DUALBANK\_DUAL

1 MB/512 kB Dual-bank Flash

**FLASH Option Bytes User IWDG Mode On Standby**

#### OB\_IWDG\_STDBY\_FREEZE

Independent watchdog counter is frozen in Standby mode

#### OB\_IWDG\_STDBY\_RUN

Independent watchdog counter is running in Standby mode

**FLASH Option Bytes User IWDG Mode On Stop**

#### OB\_IWDG\_STOP\_FREEZE

Independent watchdog counter is frozen in Stop mode

#### OB\_IWDG\_STOP\_RUN

Independent watchdog counter is running in Stop mode

**FLASH Option Bytes User IWDG Type**

#### OB\_IWDG\_HW

Hardware independent watchdog

#### OB\_IWDG\_SW

Software independent watchdog

**FLASH Option Bytes User BOOT1 Type**

#### OB\_BOOT1\_SRAM

Embedded SRAM1 is selected as boot space (if BOOT0=1)

#### OB\_BOOT1\_SYSTEM

System memory is selected as boot space (if BOOT0=1)

**FLASH Option Bytes User Reset On Shutdown**

#### OB\_SHUTDOWN\_RST

Reset generated when entering the shutdown mode

**OB\_SHUTDOWN\_NORST**

No reset generated when entering the shutdown mode  
**FLASH Option Bytes User Reset On Standby**

**OB\_STANDBY\_RST**

Reset generated when entering the standby mode

**OB\_STANDBY\_NORST**

No reset generated when entering the standby mode  
**FLASH Option Bytes User Reset On Stop**

**OB\_STOP\_RST**

Reset generated when entering the stop mode

**OB\_STOP\_NORST**

No reset generated when entering the stop mode  
**FLASH Option Bytes User SRAM2 Parity Check Type**

**OB\_SRAM2\_PARITY\_ENABLE**

SRAM2 parity check enable

**OB\_SRAM2\_PARITY\_DISABLE**

SRAM2 parity check disable  
**FLASH Option Bytes User SRAM2 Erase On Reset Type**

**OB\_SRAM2\_RST\_ERASE**

SRAM2 erased when a system reset occurs

**OB\_SRAM2\_RST\_NOT\_ERASE**

SRAM2 is not erased when a system reset occurs  
**FLASH Option Bytes User Type**

**OB\_USER\_BOR\_LEV**

BOR reset Level

**OB\_USER\_nRST\_STOP**

Reset generated when entering the stop mode

**OB\_USER\_nRST\_STDBY**

Reset generated when entering the standby mode

**OB\_USER\_IWDG\_SW**

Independent watchdog selection

**OB\_USER\_IWDG\_STOP**

Independent watchdog counter freeze in stop mode

**OB\_USER\_IWDG\_STDBY**

Independent watchdog counter freeze in standby mode

**OB\_USER\_WWDG\_SW**

Window watchdog selection

**OB\_USER\_BFB2**

Dual-bank boot



**OB\_USER\_DUALBANK**

Dual-Bank on 1MB or 512kB Flash memory devices

**OB\_USER\_nBOOT1**

Boot configuration

**OB\_USER\_SRAM2\_PE**

SRAM2 parity check enable

**OB\_USER\_SRAM2\_RST**

SRAM2 Erase when system reset

**OB\_USER\_nRST\_SHDW**

Reset generated when entering the shutdown mode

**OB\_USER\_nSWBOOT0**

Software BOOT0

**OB\_USER\_nBOOT0**

nBOOT0 option bit

**OB\_USER\_DBANK**

Single bank with 128-bits data or two banks with 64-bits data

***FLASH Option Bytes User WWDG Type***

**OB\_WWDG\_HW**

Hardware window watchdog

**OB\_WWDG\_SW**

Software window watchdog

***FLASH WRP Area***

**OB\_WRPAREA\_BANK1\_AREAA**

Flash Bank 1 Area A

**OB\_WRPAREA\_BANK1\_AREAB**

Flash Bank 1 Area B

**OB\_WRPAREA\_BANK2\_AREAA**

Flash Bank 2 Area A

**OB\_WRPAREA\_BANK2\_AREAB**

Flash Bank 2 Area B

***FLASH Erase Type***

**FLASH\_TYPEERASE\_PAGES**

Pages erase only

**FLASH\_TYPEERASE\_MASSERASE**

Flash mass erase activation

***FLASH Program Type***

**FLASH\_TYPEPROGRAM\_DOUBLEWORD**

Program a double-word (64-bit) at a specified address.

**FLASH\_TYPEPROGRAM\_FAST**

Fast program a 32 row double-word (64-bit) at a specified address. And another 32 row double-word (64-bit) will be programmed

**FLASH\_TYPEPROGRAM\_FAST\_AND\_LAST**

Fast program a 32 row double-word (64-bit) at a specified address. And this is the last 32 row double-word (64-bit) programmed

## 28 HAL FLASH Extension Driver

### 28.1 FLASHEx Firmware driver API description

The following section lists the various functions of the FLASHEx library.

#### 28.1.1 Flash Extended features

Comparing to other previous devices, the FLASH interface for STM32L4xx devices contains the following additional features

- Capacity up to 2 Mbyte with dual bank architecture supporting read-while-write capability (RWW)
- Dual bank memory organization
- PCROP protection for all banks

#### 28.1.2 How to use this driver

This driver provides functions to configure and program the FLASH memory of all STM32L4xx devices. It includes

1. Flash Memory Erase functions:
  - Lock and Unlock the FLASH interface using HAL\_FLASH\_Unlock() and HAL\_FLASH\_Lock() functions
  - Erase function: Erase page, erase all sectors
  - There are two modes of erase :
    - Polling Mode using HAL\_FLASHEx\_Erase()
    - Interrupt Mode using HAL\_FLASHEx\_Erase\_IT()
2. Option Bytes Programming function: Use HAL\_FLASHEx\_OBProgram() to :
  - Set/Reset the write protection
  - Set the Read protection Level
  - Program the user Option Bytes
  - Configure the PCROP protection
3. Get Option Bytes Configuration function: Use HAL\_FLASHEx\_OBGetConfig() to :
  - Get the value of a write protection area
  - Know if the read protection is activated
  - Get the value of the user Option Bytes
  - Get the value of a PCROP area

#### 28.1.3 Extended programming operation functions

This subsection provides a set of functions allowing to manage the Extended FLASH programming operations Operations.

This section contains the following APIs:

- [\*HAL\\_FLASHEx\\_Erase\(\)\*](#)
- [\*HAL\\_FLASHEx\\_Erase\\_IT\(\)\*](#)
- [\*HAL\\_FLASHEx\\_OBProgram\(\)\*](#)
- [\*HAL\\_FLASHEx\\_OBGetConfig\(\)\*](#)

#### 28.1.4 Extended specific configuration functions

This subsection provides a set of functions allowing to manage the Extended FLASH specific configurations.

This section contains the following APIs:

- [\*HAL\\_FLASHEx\\_ConfigLVEPin\(\)\*](#)

## 28.1.5 Detailed description of functions

### HAL\_FLASHEx\_Erase

#### Function name

**HAL\_StatusTypeDef HAL\_FLASHEx\_Erase (FLASH\_EraseInitTypeDef \* pEraseInit, uint32\_t \* PageError)**

#### Function description

Perform a mass erase or erase the specified FLASH memory pages.

#### Parameters

- **pEraseInit**: pointer to an FLASH\_EraseInitTypeDef structure that contains the configuration information for the erasing.
- **PageError**: : pointer to variable that contains the configuration information on faulty page in case of error (0xFFFFFFFF means that all the pages have been correctly erased)

#### Return values

- **HAL**: Status

### HAL\_FLASHEx\_Erase\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_FLASHEx\_Erase\_IT (FLASH\_EraseInitTypeDef \* pEraseInit)**

#### Function description

Perform a mass erase or erase the specified FLASH memory pages with interrupt enabled.

#### Parameters

- **pEraseInit**: pointer to an FLASH\_EraseInitTypeDef structure that contains the configuration information for the erasing.

#### Return values

- **HAL**: Status

### HAL\_FLASHEx\_OBProgram

#### Function name

**HAL\_StatusTypeDef HAL\_FLASHEx\_OBProgram (FLASH\_OBProgramInitTypeDef \* pOBInit)**

#### Function description

Program Option bytes.

#### Parameters

- **pOBInit**: pointer to an FLASH\_OBInitStruct structure that contains the configuration information for the programming.

#### Return values

- **HAL**: Status

### HAL\_FLASHEx\_OBGetConfig

#### Function name

**void HAL\_FLASHEx\_OBGetConfig (FLASH\_OBProgramInitTypeDef \* pOBInit)**

#### Function description

Get the Option bytes configuration.

#### Parameters

- **pOBInit**: pointer to an FLASH\_OBInitStruct structure that contains the configuration information.

### Return values

- **None:**

### Notes

- The fields pOBInit->WRPArea and pOBInit->PCROPConfig should indicate which area is requested for the WRP and PCROP, else no information will be returned

### HAL\_FLASHEx\_ConfigLVEPin

#### Function name

**HAL\_StatusTypeDef HAL\_FLASHEx\_ConfigLVEPin (uint32\_t ConfigLVE)**

#### Function description

Configuration of the LVE pin of the Flash (managed by power controller or forced to low in order to use an external SMPS)

#### Parameters

- **ConfigLVE:** Configuration of the LVE pin, This parameter can be one of the following values:
  - FLASH\_LVE\_PIN\_CTRL: LVE FLASH pin controlled by power controller
  - FLASH\_LVE\_PIN\_FORCED: LVE FLASH pin enforced to low (external SMPS used)

#### Return values

- **HAL:** Status

### Notes

- Before enforcing the LVE pin to low, the SOC should be in low voltage range 2 and the voltage VDD12 should be higher than 1.08V and SMPS is ON.

### FLASH\_PageErase

#### Function name

**void FLASH\_PageErase (uint32\_t Page, uint32\_t Banks)**

#### Function description

Erase the specified FLASH memory page.

#### Parameters

- **Page:** FLASH page to erase This parameter must be a value between 0 and (max number of pages in the bank - 1)
- **Banks:** Bank(s) where the page will be erased This parameter can be one of the following values:
  - FLASH\_BANK\_1: Page in bank 1 to be erased
  - FLASH\_BANK\_2: Page in bank 2 to be erased

#### Return values

- **None:**

### FLASH\_FlushCaches

#### Function name

**void FLASH\_FlushCaches (void )**

#### Function description

Flush the instruction and data caches.

#### Return values

- **None:**

## 28.2 FLASHEX Firmware driver defines

The following section lists the various define and macros of the module.

### 28.2.1 FLASHEX

FLASHEX

*FLASHEX LVE pin configuration*

#### FLASH\_LVE\_PIN\_CTRL

LVE FLASH pin controlled by power controller

#### FLASH\_LVE\_PIN\_FORCED

LVE FLASH pin enforced to low (external SMPS used)

## 29 HAL FLASH\_\_RAMFUNC Generic Driver

### 29.1 FLASH\_\_RAMFUNC Firmware driver API description

The following section lists the various functions of the FLASH\_\_RAMFUNC library.

#### 29.1.1 Flash RAM functions

##### ARM Compiler

RAM functions are defined using the toolchain options. Functions that are executed in RAM should reside in a separate source module. Using the 'Options for File' dialog you can simply change the 'Code / Const' area of a module to a memory space in physical RAM. Available memory areas are declared in the 'Target' tab of the Options for Target' dialog.

##### ICCARM Compiler

RAM functions are defined using a specific toolchain keyword "`__ramfunc`".

##### GNU Compiler

RAM functions are defined using a specific toolchain attribute "`__attribute__((section(".RamFunc")))`".

#### 29.1.2 ramfunc functions

This subsection provides a set of functions that should be executed from RAM.

This section contains the following APIs:

- [HAL\\_FLASHEx\\_EnableRunPowerDown\(\)](#)
- [HAL\\_FLASHEx\\_DisableRunPowerDown\(\)](#)
- [HAL\\_FLASHEx\\_OB\\_DBankConfig\(\)](#)

#### 29.1.3 Detailed description of functions

##### HAL\_FLASHEx\_EnableRunPowerDown

###### Function name

`__RAM_FUNC HAL_StatusTypeDef HAL_FLASHEx_EnableRunPowerDown (void )`

###### Function description

Enable the Power down in Run Mode.

###### Return values

- **HAL:** status

###### Notes

- This function should be called and executed from SRAM memory

##### HAL\_FLASHEx\_DisableRunPowerDown

###### Function name

`__RAM_FUNC HAL_StatusTypeDef HAL_FLASHEx_DisableRunPowerDown (void )`

###### Function description

Disable the Power down in Run Mode.

###### Return values

- **HAL:** status

### Notes

- This function should be called and executed from SRAM memory

### HAL\_FLASHEx\_OB\_DBankConfig

### Function name

`__RAM_FUNC HAL_StatusTypeDef HAL_FLASHEx_OB_DBankConfig (uint32_t DBankConfig)`

### Function description

Program the FLASH DBANK User Option Byte.

### Parameters

- **DBankConfig:** The FLASH DBANK User Option Byte value. This parameter can be one of the following values:
  - `OB_DBANK_128_BITS`: Single-bank with 128-bits data
  - `OB_DBANK_64_BITS`: Dual-bank with 64-bits data

### Return values

- **HAL:** status

### Notes

- To configure the user option bytes, the option lock bit `OPTLOCK` must be cleared with the call of the `HAL_FLASH_OB_Unlock()` function.
- To modify the DBANK option byte, no PCROP region should be defined. To deactivate PCROP, user should perform RDP changing



## 30 HAL GFXMMU Generic Driver

### 30.1 GFXMMU Firmware driver registers structures

#### 30.1.1 GFXMMU\_BuffersTypeDef

**GFXMMU\_BuffersTypeDef** is defined in the `stm32l4xx_hal_gfxmmu.h`

##### Data Fields

- `uint32_t Buf0Address`
- `uint32_t Buf1Address`
- `uint32_t Buf2Address`
- `uint32_t Buf3Address`

##### Field Documentation

- `uint32_t GFXMMU_BuffersTypeDef::Buf0Address`  
Physical address of buffer 0.
- `uint32_t GFXMMU_BuffersTypeDef::Buf1Address`  
Physical address of buffer 1.
- `uint32_t GFXMMU_BuffersTypeDef::Buf2Address`  
Physical address of buffer 2.
- `uint32_t GFXMMU_BuffersTypeDef::Buf3Address`  
Physical address of buffer 3.

#### 30.1.2 GFXMMU\_InterruptsTypeDef

**GFXMMU\_InterruptsTypeDef** is defined in the `stm32l4xx_hal_gfxmmu.h`

##### Data Fields

- *FunctionalState Activation*
- `uint32_t UsedInterrupts`

##### Field Documentation

- *FunctionalState GFXMMU\_InterruptsTypeDef::Activation*  
Interrupts enable/disable
- `uint32_t GFXMMU_InterruptsTypeDef::UsedInterrupts`  
Interrupts used. This parameter can be a values combination of [GFXMMU\\_Interrupts](#).

##### Note:

- : Usefull only when interrupts are enabled.

#### 30.1.3 GFXMMU\_InitTypeDef

**GFXMMU\_InitTypeDef** is defined in the `stm32l4xx_hal_gfxmmu.h`

##### Data Fields

- `uint32_t BlocksPerLine`
- `uint32_t DefaultValue`
- `GFXMMU_BuffersTypeDef Buffers`
- `GFXMMU_InterruptsTypeDef Interrupts`

##### Field Documentation

- `uint32_t GFXMMU_InitTypeDef::BlocksPerLine`  
Number of blocks of 16 bytes per line. This parameter can be a value of [GFXMMU\\_BlocksPerLine](#).
- `uint32_t GFXMMU_InitTypeDef::DefaultValue`  
Value returned when virtual memory location not physically mapped.
- `GFXMMU_BuffersTypeDef GFXMMU_InitTypeDef::Buffers`  
Physical buffers addresses.

- ***GFXMMU\_InterruptsTypeDef GFXMMU\_InitTypeDef::Interrupts***  
Interrupts parameters.

### 30.1.4

#### **GFXMMU\_HandleTypeDef**

***GFXMMU\_HandleTypeDef*** is defined in the `stm32l4xx_hal_gfxmmu.h`

##### Data Fields

- ***GFXMMU\_TypeDef \* Instance***
- ***GFXMMU\_InitTypeDef Init***
- ***HAL\_GFXMMU\_StateTypeDef State***
- ***\_\_IO uint32\_t ErrorCode***

##### Field Documentation

- ***GFXMMU\_TypeDef\* GFXMMU\_HandleTypeDef::Instance***  
GFXMMU instance
- ***GFXMMU\_InitTypeDef GFXMMU\_HandleTypeDef::Init***  
GFXMMU init parameters
- ***HAL\_GFXMMU\_StateTypeDef GFXMMU\_HandleTypeDef::State***  
GFXMMU state
- ***\_\_IO uint32\_t GFXMMU\_HandleTypeDef::ErrorCode***  
GFXMMU error code

### 30.1.5

#### **GFXMMU\_LutLineTypeDef**

***GFXMMU\_LutLineTypeDef*** is defined in the `stm32l4xx_hal_gfxmmu.h`

##### Data Fields

- ***uint32\_t LineNumber***
- ***uint32\_t LineStatus***
- ***uint32\_t FirstVisibleBlock***
- ***uint32\_t LastVisibleBlock***
- ***int32\_t LineOffset***

##### Field Documentation

- ***uint32\_t GFXMMU\_LutLineTypeDef::LineNumber***  
LUT line number. This parameter must be a number between `Min_Data = 0` and `Max_Data = 1023`.
- ***uint32\_t GFXMMU\_LutLineTypeDef::LineStatus***  
LUT line enable/disable. This parameter can be a value of [GFXMMU\\_LutLineStatus](#).
- ***uint32\_t GFXMMU\_LutLineTypeDef::FirstVisibleBlock***  
First visible block on this line. This parameter must be a number between `Min_Data = 0` and `Max_Data = 255`.
- ***uint32\_t GFXMMU\_LutLineTypeDef::LastVisibleBlock***  
Last visible block on this line. This parameter must be a number between `Min_Data = 0` and `Max_Data = 255`.
- ***int32\_t GFXMMU\_LutLineTypeDef::LineOffset***  
Offset of block 0 of the current line in physical buffer. This parameter must be a number between `Min_Data = -4080` and `Max_Data = 4190208`.

##### Note:

- : Line offset has to be computed with the following formula:  $\text{LineOffset} = [(\text{Blocks already used}) - (1\text{st visible block})] * \text{BlockSize}$ .

## 30.2

### **GFXMMU Firmware driver API description**

The following section lists the various functions of the GFXMMU library.

#### 30.2.1

##### **How to use this driver**

### Initialization

1. As prerequisite, fill in the HAL\_GFXMMU\_MspInit() :
  - Enable GFXMMU clock interface with \_\_HAL\_RCC\_GFXMMU\_CLK\_ENABLE().
  - If interrupts are used, enable and configure GFXMMU global interrupt with HAL\_NVIC\_SetPriority() and HAL\_NVIC\_EnableIRQ().
2. Configure the number of blocks per line, default value, physical buffer addresses and interrupts using the HAL\_GFXMMU\_Init() function.

### LUT configuration

1. Use HAL\_GFXMMU\_DisableLutLines() to deactivate all LUT lines (or a range of lines).
2. Use HAL\_GFXMMU\_ConfigLut() to copy LUT from flash to look up RAM.
3. Use HAL\_GFXMMU\_ConfigLutLine() to configure one line of LUT.

### Modify physical buffer addresses

1. Use HAL\_GFXMMU\_ModifyBuffers() to modify physical buffer addresses.

### Error management

1. If interrupts are used, HAL\_GFXMMU\_IRQHandler() will be called when an error occurs. This function will call HAL\_GFXMMU\_ErrorCallback(). Use HAL\_GFXMMU\_GetError() to get the error code.

### De-initialization

1. As prerequisite, fill in the HAL\_GFXMMU\_MspDeInit() :
  - Disable GFXMMU clock interface with \_\_HAL\_RCC\_GFXMMU\_CLK\_ENABLE().
  - If interrupts has been used, disable GFXMMU global interrupt with HAL\_NVIC\_DisableIRQ().
2. De-initialize GFXMMU using the HAL\_GFXMMU\_DeInit() function.

### Callback registration

The compilation define USE\_HAL\_GFXMMU\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks. Use functions HAL\_GFXMMU\_RegisterCallback() to register a user callback.

Function HAL\_GFXMMU\_RegisterCallback() allows to register following callbacks:

- ErrorCallback : GFXMMU error.
- MspInitCallback : GFXMMU MspInit.
- MspDeInitCallback : GFXMMU MspDeInit.

This function takes as parameters the HAL peripheral handle, the callback ID and a pointer to the user callback function.

Use function HAL\_GFXMMU\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. HAL\_GFXMMU\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the callback ID.

This function allows to reset following callbacks:

- ErrorCallback : GFXMMU error.
- MspInitCallback : GFXMMU MspInit.
- MspDeInitCallback : GFXMMU MspDeInit.

By default, after the HAL\_GFXMMU\_Init and if the state is HAL\_GFXMMU\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples HAL\_GFXMMU\_ErrorCallback(). Exception done for MspInit and MspDeInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_GFXMMU\_Init and HAL\_GFXMMU\_DeInit only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_GFXMMU\_Init and HAL\_GFXMMU\_DeInit keep and use the user MspInit/MspDeInit callbacks (registered beforehand).

Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDeInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_GFXMMU\_RegisterCallback before calling HAL\_GFXMMU\_DeInit or HAL\_GFXMMU\_Init function.

When the compilation define `USE_HAL_GFXMMU_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

### 30.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the GFXMMU.
- De-initialize the GFXMMU.

This section contains the following APIs:

- [\*HAL\\_GFXMMU\\_Init\(\)\*](#)
- [\*HAL\\_GFXMMU\\_DeInit\(\)\*](#)
- [\*HAL\\_GFXMMU\\_MspInit\(\)\*](#)
- [\*HAL\\_GFXMMU\\_MspDeInit\(\)\*](#)

### 30.2.3 Operation functions

This section provides functions allowing to:

- Configure LUT.
- Modify physical buffer addresses.
- Manage error.

This section contains the following APIs:

- [\*HAL\\_GFXMMU\\_ConfigLut\(\)\*](#)
- [\*HAL\\_GFXMMU\\_DisableLutLines\(\)\*](#)
- [\*HAL\\_GFXMMU\\_ConfigLutLine\(\)\*](#)
- [\*HAL\\_GFXMMU\\_ModifyBuffers\(\)\*](#)
- [\*HAL\\_GFXMMU\\_IRQHandler\(\)\*](#)
- [\*HAL\\_GFXMMU\\_ErrorCallback\(\)\*](#)

### 30.2.4 State functions

This section provides functions allowing to:

- Get GFXMMU handle state.
- Get GFXMMU error code.

This section contains the following APIs:

- [\*HAL\\_GFXMMU\\_GetState\(\)\*](#)
- [\*HAL\\_GFXMMU\\_GetError\(\)\*](#)

### 30.2.5 Detailed description of functions

#### HAL\_GFXMMU\_Init

##### Function name

`HAL_StatusTypeDef HAL_GFXMMU_Init (GFXMMU_HandleTypeDef * hgfxmmu)`

##### Function description

Initialize the GFXMMU according to the specified parameters in the `GFXMMU_InitTypeDef` structure and initialize the associated handle.

##### Parameters

- **hgfxmmu**: GFXMMU handle.

##### Return values

- **HAL**: status.

### HAL\_GFXMMU\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_GFXMMU\_DeInit (GFXMMU\_HandleTypeDef \* hgfxmmu)**

#### Function description

De-initialize the GFXMMU.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **HAL**: status.

### HAL\_GFXMMU\_MspInit

#### Function name

**void HAL\_GFXMMU\_MspInit (GFXMMU\_HandleTypeDef \* hgfxmmu)**

#### Function description

Initialize the GFXMMU MSP.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **None.**

### HAL\_GFXMMU\_MspDeInit

#### Function name

**void HAL\_GFXMMU\_MspDeInit (GFXMMU\_HandleTypeDef \* hgfxmmu)**

#### Function description

De-initialize the GFXMMU MSP.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **None.**

### HAL\_GFXMMU\_ConfigLut

#### Function name

**HAL\_StatusTypeDef HAL\_GFXMMU\_ConfigLut (GFXMMU\_HandleTypeDef \* hgfxmmu, uint32\_t FirstLine, uint32\_t LinesNumber, uint32\_t Address)**

#### Function description

This function allows to copy LUT from flash to look up RAM.

### Parameters

- **hgfxmmu:** GFXMMU handle.
- **FirstLine:** First line enabled on LUT. This parameter must be a number between Min\_Data = 0 and Max\_Data = 1023.
- **LinesNumber:** Number of lines enabled on LUT. This parameter must be a number between Min\_Data = 1 and Max\_Data = 1024.
- **Address:** Start address of LUT in flash.

### Return values

- **HAL:** status.

#### HAL\_GFXMMU\_DisableLutLines

### Function name

**HAL\_StatusTypeDef HAL\_GFXMMU\_DisableLutLines (GFXMMU\_HandleTypeDef \* hgfxmmu, uint32\_t FirstLine, uint32\_t LinesNumber)**

### Function description

This function allows to disable a range of LUT lines.

### Parameters

- **hgfxmmu:** GFXMMU handle.
- **FirstLine:** First line to disable on LUT. This parameter must be a number between Min\_Data = 0 and Max\_Data = 1023.
- **LinesNumber:** Number of lines to disable on LUT. This parameter must be a number between Min\_Data = 1 and Max\_Data = 1024.

### Return values

- **HAL:** status.

#### HAL\_GFXMMU\_ConfigLutLine

### Function name

**HAL\_StatusTypeDef HAL\_GFXMMU\_ConfigLutLine (GFXMMU\_HandleTypeDef \* hgfxmmu, GFXMMU\_LutLineTypeDef \* lutLine)**

### Function description

This function allows to configure one line of LUT.

### Parameters

- **hgfxmmu:** GFXMMU handle.
- **lutLine:** LUT line parameters.

### Return values

- **HAL:** status.

#### HAL\_GFXMMU\_ModifyBuffers

### Function name

**HAL\_StatusTypeDef HAL\_GFXMMU\_ModifyBuffers (GFXMMU\_HandleTypeDef \* hgfxmmu, GFXMMU\_BuffersTypeDef \* Buffers)**

### Function description

This function allows to modify physical buffer addresses.

#### Parameters

- **hgfxmmu**: GFXMMU handle.
- **Buffers**: Buffers parameters.

#### Return values

- **HAL**: status.

#### HAL\_GFXMMU\_IRQHandler

#### Function name

```
void HAL_GFXMMU_IRQHandler (GFXMMU_HandleTypeDef * hgfxmmu)
```

#### Function description

This function handles the GFXMMU interrupts.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **None.**:

#### HAL\_GFXMMU\_ErrorCallback

#### Function name

```
void HAL_GFXMMU_ErrorCallback (GFXMMU_HandleTypeDef * hgfxmmu)
```

#### Function description

Error callback.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **None.**:

#### HAL\_GFXMMU\_GetState

#### Function name

```
HAL_GFXMMU_StateTypeDef HAL_GFXMMU_GetState (GFXMMU_HandleTypeDef * hgfxmmu)
```

#### Function description

This function allows to get the current GFXMMU handle state.

#### Parameters

- **hgfxmmu**: GFXMMU handle.

#### Return values

- **GFXMMU**: state.

#### HAL\_GFXMMU\_GetError

#### Function name

```
uint32_t HAL_GFXMMU_GetError (GFXMMU_HandleTypeDef * hgfxmmu)
```

#### Function description

This function allows to get the current GFXMMU error code.

### Parameters

- **hgfxmmu**: GFXMMU handle.

### Return values

- **GFXMMU**: error code.

## 30.3 GFXMMU Firmware driver defines

The following section lists the various define and macros of the module.

### 30.3.1 GFXMMU

GFXMMU

***GFXMMU blocks per line***

#### GFXMMU\_256BLOCKS

256 blocks of 16 bytes per line

#### GFXMMU\_192BLOCKS

192 blocks of 16 bytes per line

***GFXMMU Error Code***

#### GFXMMU\_ERROR\_NONE

No error

#### GFXMMU\_ERROR\_BUFFER0\_OVERFLOW

Buffer 0 overflow

#### GFXMMU\_ERROR\_BUFFER1\_OVERFLOW

Buffer 1 overflow

#### GFXMMU\_ERROR\_BUFFER2\_OVERFLOW

Buffer 2 overflow

#### GFXMMU\_ERROR\_BUFFER3\_OVERFLOW

Buffer 3 overflow

#### GFXMMU\_ERROR\_AHB\_MASTER

AHB master error

***GFXMMU Exported Macros***

#### \_\_HAL\_GFXMMU\_RESET\_HANDLE\_STATE

**Description:**

- Reset GFXMMU handle state.

**Parameters:**

- **\_\_HANDLE\_\_**: GFXMMU handle.

**Return value:**

- None

***GFXMMU interrupts***

#### GFXMMU\_AHB\_MASTER\_ERROR\_IT

AHB master error interrupt

#### GFXMMU\_BUFFER0\_OVERFLOW\_IT

Buffer 0 overflow interrupt



**GFXMMU\_BUFFER1\_OVERFLOW\_IT**

Buffer 1 overflow interrupt

**GFXMMU\_BUFFER2\_OVERFLOW\_IT**

Buffer 2 overflow interrupt

**GFXMMU\_BUFFER3\_OVERFLOW\_IT**

Buffer 3 overflow interrupt

***GFXMMU LUT line status***

**GFXMMU\_LUT\_LINE\_DISABLE**

LUT line disabled

**GFXMMU\_LUT\_LINE\_ENABLE**

LUT line enabled

## 31 HAL GPIO Generic Driver

### 31.1 GPIO Firmware driver registers structures

#### 31.1.1 GPIO\_InitTypeDef

*GPIO\_InitTypeDef* is defined in the `stm32l4xx_hal_gpio.h`

##### Data Fields

- *uint32\_t Pin*
- *uint32\_t Mode*
- *uint32\_t Pull*
- *uint32\_t Speed*
- *uint32\_t Alternate*

##### Field Documentation

- *uint32\_t GPIO\_InitTypeDef::Pin*  
Specifies the GPIO pins to be configured. This parameter can be any value of [GPIO\\_pins](#)
- *uint32\_t GPIO\_InitTypeDef::Mode*  
Specifies the operating mode for the selected pins. This parameter can be a value of [GPIO\\_mode](#)
- *uint32\_t GPIO\_InitTypeDef::Pull*  
Specifies the Pull-up or Pull-Down activation for the selected pins. This parameter can be a value of [GPIO\\_pull](#)
- *uint32\_t GPIO\_InitTypeDef::Speed*  
Specifies the speed for the selected pins. This parameter can be a value of [GPIO\\_speed](#)
- *uint32\_t GPIO\_InitTypeDef::Alternate*  
Peripheral to be connected to the selected pins This parameter can be a value of [GPIOEx\\_Alternate\\_function\\_selection](#)

### 31.2 GPIO Firmware driver API description

The following section lists the various functions of the GPIO library.

#### 31.2.1 GPIO Peripheral features

- Each port bit of the general-purpose I/O (GPIO) ports can be individually configured by software in several modes:
  - Input mode
  - Analog mode
  - Output mode
  - Alternate function mode
  - External interrupt/event lines
- During and just after reset, the alternate functions and external interrupt lines are not active and the I/O ports are configured in input floating mode.
- All GPIO pins have weak internal pull-up and pull-down resistors, which can be activated or not.
- In Output or Alternate mode, each IO can be configured on open-drain or push-pull type and the IO speed can be selected depending on the VDD value.
- The microcontroller IO pins are connected to onboard peripherals/modules through a multiplexer that allows only one peripheral alternate function (AF) connected to an IO pin at a time. In this way, there can be no conflict between peripherals sharing the same IO pin.
- All ports have external interrupt/event capability. To use external interrupt lines, the port must be configured in input mode. All available GPIO pins are connected to the 16 external interrupt/event lines from EXTI0 to EXTI15.

- The external interrupt/event controller consists of up to 39 edge detectors (16 lines are connected to GPIO) for generating event/interrupt requests (each input line can be independently configured to select the type (interrupt or event) and the corresponding trigger event (rising or falling or both). Each line can also be masked independently.

### 31.2.2 How to use this driver

1. Enable the GPIO AHB clock using the following function: `__HAL_RCC_GPIOx_CLK_ENABLE()`.
2. Configure the GPIO pin(s) using `HAL_GPIO_Init()`.
  - Configure the IO mode using "Mode" member from `GPIO_InitTypeDef` structure
  - Activate Pull-up, Pull-down resistor using "Pull" member from `GPIO_InitTypeDef` structure.
  - In case of Output or alternate function mode selection: the speed is configured through "Speed" member from `GPIO_InitTypeDef` structure.
  - In alternate mode is selection, the alternate function connected to the IO is configured through "Alternate" member from `GPIO_InitTypeDef` structure.
  - Analog mode is required when a pin is to be used as ADC channel or DAC output.
  - In case of external interrupt/event selection the "Mode" member from `GPIO_InitTypeDef` structure select the type (interrupt or event) and the corresponding trigger event (rising or falling or both).
3. In case of external interrupt/event mode selection, configure NVIC IRQ priority mapped to the EXTI line using `HAL_NVIC_SetPriority()` and enable it using `HAL_NVIC_EnableIRQ()`.
4. To get the level of a pin configured in input mode use `HAL_GPIO_ReadPin()`.
5. To set/reset the level of a pin configured in output mode use `HAL_GPIO_WritePin()/HAL_GPIO_TogglePin()`.
6. To lock pin configuration until next reset use `HAL_GPIO_LockPin()`.
7. During and just after reset, the alternate functions are not active and the GPIO pins are configured in input floating mode (except JTAG pins).
8. The LSE oscillator pins `OSC32_IN` and `OSC32_OUT` can be used as general purpose (PC14 and PC15, respectively) when the LSE oscillator is off. The LSE has priority over the GPIO function.
9. The HSE oscillator pins `OSC_IN/OSC_OUT` can be used as general purpose PH0 and PH1, respectively, when the HSE oscillator is off. The HSE has priority over the GPIO function.

### 31.2.3 Initialization and de-initialization functions

This section contains the following APIs:

- [\*HAL\\_GPIO\\_Init\(\)\*](#)
- [\*HAL\\_GPIO\\_DeInit\(\)\*](#)

### 31.2.4 IO operation functions

This section contains the following APIs:

- [\*HAL\\_GPIO\\_ReadPin\(\)\*](#)
- [\*HAL\\_GPIO\\_WritePin\(\)\*](#)
- [\*HAL\\_GPIO\\_TogglePin\(\)\*](#)
- [\*HAL\\_GPIO\\_LockPin\(\)\*](#)
- [\*HAL\\_GPIO\\_EXTI\\_IRQHandler\(\)\*](#)
- [\*HAL\\_GPIO\\_EXTI\\_Callback\(\)\*](#)

### 31.2.5 Detailed description of functions

#### HAL\_GPIO\_Init

##### Function name

```
void HAL_GPIO_Init (GPIO_TypeDef * GPIOx, GPIO_InitTypeDef * GPIO_Init)
```

##### Function description

Initialize the GPIOx peripheral according to the specified parameters in the `GPIO_Init`.

### Parameters

- **GPIOx**: where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Init**: pointer to a GPIO\_InitTypeDef structure that contains the configuration information for the specified GPIO peripheral.

### Return values

- **None**:

### HAL\_GPIO\_DeInit

### Function name

**void HAL\_GPIO\_DeInit (GPIO\_TypeDef \* GPIOx, uint32\_t GPIO\_Pin)**

### Function description

De-initialize the GPIOx peripheral registers to their default reset values.

### Parameters

- **GPIOx**: where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Pin**: specifies the port bit to be written. This parameter can be any combination of GPIO\_Pin\_x where x can be (0..15).

### Return values

- **None**:

### HAL\_GPIO\_ReadPin

### Function name

**GPIO\_PinState HAL\_GPIO\_ReadPin (GPIO\_TypeDef \* GPIOx, uint16\_t GPIO\_Pin)**

### Function description

Read the specified input port pin.

### Parameters

- **GPIOx**: where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Pin**: specifies the port bit to read. This parameter can be any combination of GPIO\_Pin\_x where x can be (0..15).

### Return values

- **The**: input port pin value.

### HAL\_GPIO\_WritePin

### Function name

**void HAL\_GPIO\_WritePin (GPIO\_TypeDef \* GPIOx, uint16\_t GPIO\_Pin, GPIO\_PinState PinState)**

### Function description

Set or clear the selected data port bit.

### Parameters

- **GPIOx**: where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Pin**: specifies the port bit to be written. This parameter can be any combination of GPIO\_Pin\_x where x can be (0..15).
- **PinState**: specifies the value to be written to the selected bit. This parameter can be one of the GPIO\_PinState enum values:
  - GPIO\_PIN\_RESET: to clear the port pin
  - GPIO\_PIN\_SET: to set the port pin

**Return values**

- **None:**

**Notes**

- This function uses GPIOx\_BSRR and GPIOx\_BRR registers to allow atomic read/modify accesses. In this way, there is no risk of an IRQ occurring between the read and the modify access.

**HAL\_GPIO\_TogglePin**
**Function name**

```
void HAL_GPIO_TogglePin (GPIO_TypeDef * GPIOx, uint16_t GPIO_Pin)
```

**Function description**

Toggle the specified GPIO pin.

**Parameters**

- **GPIOx:** where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Pin:** specifies the pin to be toggled.

**Return values**

- **None:**

**HAL\_GPIO\_LockPin**
**Function name**

```
HAL_StatusTypeDef HAL_GPIO_LockPin (GPIO_TypeDef * GPIOx, uint16_t GPIO_Pin)
```

**Function description**

Lock GPIO Pins configuration registers.

**Parameters**

- **GPIOx:** where x can be (A..H) to select the GPIO peripheral for STM32L4 family
- **GPIO\_Pin:** specifies the port bits to be locked. This parameter can be any combination of GPIO\_Pin\_x where x can be (0..15).

**Return values**

- **None:**

**Notes**

- The locked registers are GPIOx\_MODER, GPIOx\_OTYPER, GPIOx\_OSPEEDR, GPIOx\_PUPDR, GPIOx\_AFRL and GPIOx\_AFRH.
- The configuration of the locked GPIO pins can no longer be modified until the next reset.

**HAL\_GPIO\_EXTI\_IRQHandler**
**Function name**

```
void HAL_GPIO_EXTI_IRQHandler (uint16_t GPIO_Pin)
```

**Function description**

Handle EXTI interrupt request.

**Parameters**

- **GPIO\_Pin:** Specifies the port pin connected to corresponding EXTI line.

**Return values**

- **None:**

## HAL\_GPIO\_EXTI\_Callback

### Function name

```
void HAL_GPIO_EXTI_Callback (uint16_t GPIO_Pin)
```

### Function description

EXTI line detection callback.

### Parameters

- **GPIO\_Pin:** Specifies the port pin connected to corresponding EXTI line.

### Return values

- **None:**

## 31.3 GPIO Firmware driver defines

The following section lists the various define and macros of the module.

### 31.3.1 GPIO

GPIO

#### *GPIO Exported Macros*

#### `__HAL_GPIO_EXTI_GET_FLAG`

##### Description:

- Check whether the specified EXTI line flag is set or not.

##### Parameters:

- `__EXTI_LINE__`: specifies the EXTI line flag to check. This parameter can be `GPIO_PIN_x` where `x` can be (0..15)

##### Return value:

- The: new state of `__EXTI_LINE__` (SET or RESET).

#### `__HAL_GPIO_EXTI_CLEAR_FLAG`

##### Description:

- Clear the EXTI's line pending flags.

##### Parameters:

- `__EXTI_LINE__`: specifies the EXTI lines flags to clear. This parameter can be any combination of `GPIO_PIN_x` where `x` can be (0..15)

##### Return value:

- None

#### `__HAL_GPIO_EXTI_GET_IT`

##### Description:

- Check whether the specified EXTI line is asserted or not.

##### Parameters:

- `__EXTI_LINE__`: specifies the EXTI line to check. This parameter can be `GPIO_PIN_x` where `x` can be (0..15)

##### Return value:

- The: new state of `__EXTI_LINE__` (SET or RESET).

### `__HAL_GPIO_EXTI_CLEAR_IT`

**Description:**

- Clear the EXTI's line pending bits.

**Parameters:**

- `__EXTI_LINE__`: specifies the EXTI lines to clear. This parameter can be any combination of `GPIO_PIN_x` where x can be (0..15)

**Return value:**

- None

### `__HAL_GPIO_EXTI_GENERATE_SWIT`

**Description:**

- Generate a Software interrupt on selected EXTI line.

**Parameters:**

- `__EXTI_LINE__`: specifies the EXTI line to check. This parameter can be `GPIO_PIN_x` where x can be(0..15)

**Return value:**

- None

**GPIO mode**

### `GPIO_MODE_INPUT`

Input Floating Mode

### `GPIO_MODE_OUTPUT_PP`

Output Push Pull Mode

### `GPIO_MODE_OUTPUT_OD`

Output Open Drain Mode

### `GPIO_MODE_AF_PP`

Alternate Function Push Pull Mode

### `GPIO_MODE_AF_OD`

Alternate Function Open Drain Mode

### `GPIO_MODE_ANALOG`

Analog Mode

### `GPIO_MODE_ANALOG_ADC_CONTROL`

Analog Mode for ADC conversion

### `GPIO_MODE_IT_RISING`

External Interrupt Mode with Rising edge trigger detection

### `GPIO_MODE_IT_FALLING`

External Interrupt Mode with Falling edge trigger detection

### `GPIO_MODE_IT_RISING_FALLING`

External Interrupt Mode with Rising/Falling edge trigger detection

### `GPIO_MODE_EVT_RISING`

External Event Mode with Rising edge trigger detection

### `GPIO_MODE_EVT_FALLING`

External Event Mode with Falling edge trigger detection

**GPIO\_MODE\_EVT\_RISING\_FALLING**

External Event Mode with Rising/Falling edge trigger detection

**GPIO pins**

GPIO\_PIN\_0

GPIO\_PIN\_1

GPIO\_PIN\_2

GPIO\_PIN\_3

GPIO\_PIN\_4

GPIO\_PIN\_5

GPIO\_PIN\_6

GPIO\_PIN\_7

GPIO\_PIN\_8

GPIO\_PIN\_9

GPIO\_PIN\_10

GPIO\_PIN\_11

GPIO\_PIN\_12

GPIO\_PIN\_13

GPIO\_PIN\_14

GPIO\_PIN\_15

GPIO\_PIN\_All

GPIO\_PIN\_MASK

**GPIO pull**

GPIO\_NOPULL

No Pull-up or Pull-down activation

GPIO\_PULLUP

Pull-up activation

GPIO\_PULLDOWN

Pull-down activation

**GPIO speed**

GPIO\_SPEED\_FREQ\_LOW

range up to 5 MHz, please refer to the product datasheet

GPIO\_SPEED\_FREQ\_MEDIUM

range 5 MHz to 25 MHz, please refer to the product datasheet



**GPIO\_SPEED\_FREQ\_HIGH**

range 25 MHz to 50 MHz, please refer to the product datasheet

**GPIO\_SPEED\_FREQ\_VERY\_HIGH**

range 50 MHz to 80 MHz, please refer to the product datasheet

## 32 HAL GPIO Extension Driver

### 32.1 GPIOEx Firmware driver defines

The following section lists the various define and macros of the module.

#### 32.1.1 GPIOEx

GPIOEx

*GPIOEx Alternate function selection*

GPIO\_AF0\_RTC\_50Hz

GPIO\_AF0\_MCO

GPIO\_AF0\_SWJ

GPIO\_AF0\_TRACE

GPIO\_AF1\_TIM1

GPIO\_AF1\_TIM2

GPIO\_AF1\_TIM5

GPIO\_AF1\_TIM8

GPIO\_AF1\_LPTIM1

GPIO\_AF1\_IR

GPIO\_AF2\_TIM1

GPIO\_AF2\_TIM2

GPIO\_AF2\_TIM3

GPIO\_AF2\_TIM4

GPIO\_AF2\_TIM5

GPIO\_AF3\_I2C4

GPIO\_AF3\_OCTOSPIM\_P1

GPIO\_AF3\_SAI1

GPIO\_AF3\_SPI2

GPIO\_AF3\_TIM1\_COMP1

GPIO\_AF3\_TIM1\_COMP2

GPIO\_AF3\_TIM8

GPIO\_AF3\_TIM8\_COMP1

GPIO\_AF3\_TIM8\_COMP2

GPIO\_AF3\_USART2

GPIO\_AF4\_I2C1

GPIO\_AF4\_I2C2

GPIO\_AF4\_I2C3

GPIO\_AF4\_I2C4

GPIO\_AF4\_DCMI

GPIO\_AF5\_DCMI

GPIO\_AF5\_DFSDM1

GPIO\_AF5\_I2C4

GPIO\_AF5\_OCTOSPIM\_P1

GPIO\_AF5\_OCTOSPIM\_P2

GPIO\_AF5\_SPI1

GPIO\_AF5\_SPI2

GPIO\_AF5\_SPI3

GPIO\_AF6\_DFSDM1

GPIO\_AF6\_I2C3

GPIO\_AF6\_SPI3

GPIO\_AF7\_USART1

GPIO\_AF7\_USART2

GPIO\_AF7\_USART3

GPIO\_AF8\_LPUART1

GPIO\_AF8\_SDMMC1

GPIO\_AF8\_UART4

GPIO\_AF8\_UART5

GPIO\_AF9\_CAN1

GPIO\_AF9\_LTDC

GPIO\_AF9\_TSC

GPIO\_AF10\_DCMI

GPIO\_AF10\_OCTOSPIM\_P1

GPIO\_AF10\_OCTOSPIM\_P2

GPIO\_AF10\_OTG\_FS

GPIO\_AF11\_DSI

GPIO\_AF11\_LTDC

GPIO\_AF12\_COMP1

GPIO\_AF12\_COMP2

GPIO\_AF12\_DSI

GPIO\_AF12\_FMC

GPIO\_AF12\_SDMMC1

GPIO\_AF12\_TIM1\_COMP1

GPIO\_AF12\_TIM1\_COMP2

GPIO\_AF12\_TIM8\_COMP2

GPIO\_AF13\_SAI1

GPIO\_AF13\_SAI2

GPIO\_AF13\_TIM8\_COMP1

GPIO\_AF14\_TIM2

GPIO\_AF14\_TIM15

GPIO\_AF14\_TIM16

GPIO\_AF14\_TIM17

GPIO\_AF14\_LPTIM2

GPIO\_AF14\_TIM8\_COMP2

GPIO\_AF15\_EVENTOUT

IS\_GPIO\_AF

*GPIOEx\_Get Port Index*

GPIO\_GET\_INDEX

## 33 HAL HASH Generic Driver

### 33.1 HASH Firmware driver registers structures

#### 33.1.1 HASH\_InitTypeDef

*HASH\_InitTypeDef* is defined in the stm32l4xx\_hal\_hash.h

Data Fields

- *uint32\_t* *DataType*
- *uint32\_t* *KeySize*
- *uint8\_t* \* *pKey*

Field Documentation

- *uint32\_t* *HASH\_InitTypeDef::DataType*  
32-bit data, 16-bit data, 8-bit data or 1-bit data. This parameter can be a value of *HASH\_Data\_Type*.
- *uint32\_t* *HASH\_InitTypeDef::KeySize*  
The key size is used only in HMAC operation.
- *uint8\_t*\* *HASH\_InitTypeDef::pKey*  
The key is used only in HMAC operation.

#### 33.1.2 HASH\_HandleTypeDef

*HASH\_HandleTypeDef* is defined in the stm32l4xx\_hal\_hash.h

Data Fields

- *HASH\_InitTypeDef* *Init*
- *uint8\_t* \* *pHashInBuffPtr*
- *uint8\_t* \* *pHashOutBuffPtr*
- *uint8\_t* \* *pHashKeyBuffPtr*
- *uint8\_t* \* *pHashMsgBuffPtr*
- *uint32\_t* *HashBuffSize*
- *\_\_IO uint32\_t* *HashInCount*
- *\_\_IO uint32\_t* *HashITCounter*
- *\_\_IO uint32\_t* *HashKeyCount*
- *HAL\_StatusTypeDef* *Status*
- *HAL\_HASH\_PhaseTypeDef* *Phase*
- *DMA\_HandleTypeDef* \* *hdmain*
- *HAL\_LockTypeDef* *Lock*
- *\_\_IO HAL\_HASH\_StateTypeDef* *State*
- *HAL\_HASH\_SuspendTypeDef* *SuspendRequest*
- *FlagStatus* *DigestCalculationDisable*
- *\_\_IO uint32\_t* *NbWordsAlreadyPushed*
- *\_\_IO uint32\_t* *ErrorCode*
- *\_\_IO uint32\_t* *Accumulation*

Field Documentation

- *HASH\_InitTypeDef* *HASH\_HandleTypeDef::Init*  
HASH required parameters
- *uint8\_t*\* *HASH\_HandleTypeDef::pHashInBuffPtr*  
Pointer to input buffer
- *uint8\_t*\* *HASH\_HandleTypeDef::pHashOutBuffPtr*  
Pointer to output buffer (digest)
- *uint8\_t*\* *HASH\_HandleTypeDef::pHashKeyBuffPtr*  
Pointer to key buffer (HMAC only)

- ***uint8\_t\* HASH\_HandleTypeDef::pHashMsgBuffPtr***  
Pointer to message buffer (HMAC only)
- ***uint32\_t HASH\_HandleTypeDef::HashBuffSize***  
Size of buffer to be processed
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::HashInCount***  
Counter of inputted data
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::HashITCounter***  
Counter of issued interrupts
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::HashKeyCount***  
Counter for Key inputted data (HMAC only)
- ***HAL\_StatusTypeDef HASH\_HandleTypeDef::Status***  
HASH peripheral status
- ***HAL\_HASH\_PhaseTypeDef HASH\_HandleTypeDef::Phase***  
HASH peripheral phase
- ***DMA\_HandleTypeDef\* HASH\_HandleTypeDef::hdmain***  
HASH In DMA Handle parameters
- ***HAL\_LockTypeDef HASH\_HandleTypeDef::Lock***  
Locking object
- ***\_\_IO HAL\_HASH\_StateTypeDef HASH\_HandleTypeDef::State***  
HASH peripheral state
- ***HAL\_HASH\_SuspendTypeDef HASH\_HandleTypeDef::SuspendRequest***  
HASH peripheral suspension request flag
- ***FlagStatus HASH\_HandleTypeDef::DigestCalculationDisable***  
Digest calculation phase skip (MDMAT bit control) for multi-buffers DMA-based HMAC computation
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::NbWordsAlreadyPushed***  
Numbers of words already pushed in FIFO before inputting new block
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::ErrorCode***  
HASH Error code
- ***\_\_IO uint32\_t HASH\_HandleTypeDef::Accumulation***  
HASH multi buffers accumulation flag

## 33.2 HASH Firmware driver API description

The following section lists the various functions of the HASH library.

### 33.2.1 How to use this driver

The HASH HAL driver can be used as follows:

1. Initialize the HASH low level resources by implementing the `HAL_HASH_MspInit()`:
  - a. Enable the HASH interface clock using `__HASH_CLK_ENABLE()`
  - b. When resorting to interrupt-based APIs (e.g. `HAL_HASH_XXX_Start_IT()`)
    - Configure the HASH interrupt priority using `HAL_NVIC_SetPriority()`
    - Enable the HASH IRQ handler using `HAL_NVIC_EnableIRQ()`
    - In HASH IRQ handler, call `HAL_HASH_IRQHandler()` API
  - c. When resorting to DMA-based APIs (e.g. `HAL_HASH_XXX_Start_DMA()`)
    - Enable the DMAx interface clock using `__DMAx_CLK_ENABLE()`
    - Configure and enable one DMA stream to manage data transfer from memory to peripheral (input stream). Managing data transfer from peripheral to memory can be performed only using CPU.
    - Associate the initialized DMA handle to the HASH DMA handle using `__HAL_LINKDMA()`
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Stream: use `HAL_NVIC_SetPriority()` and `HAL_NVIC_EnableIRQ()`

2. Initialize the HASH HAL using HAL\_HASH\_Init(). This function:
  - a. resorts to HAL\_HASH\_MspInit() for low-level initialization,
  - b. configures the data type: 1-bit, 8-bit, 16-bit or 32-bit.
3. Three processing schemes are available:
  - a. Polling mode: processing APIs are blocking functions i.e. they process the data and wait till the digest computation is finished, e.g. HAL\_HASH\_xxx\_Start() for HASH or HAL\_HMAC\_xxx\_Start() for HMAC
  - b. Interrupt mode: processing APIs are not blocking functions i.e. they process the data under interrupt, e.g. HAL\_HASH\_xxx\_Start\_IT() for HASH or HAL\_HMAC\_xxx\_Start\_IT() for HMAC
  - c. DMA mode: processing APIs are not blocking functions and the CPU is not used for data transfer i.e. the data transfer is ensured by DMA, e.g. HAL\_HASH\_xxx\_Start\_DMA() for HASH or HAL\_HMAC\_xxx\_Start\_DMA() for HMAC. Note that in DMA mode, a call to HAL\_HASH\_xxx\_Finish() is then required to retrieve the digest.
4. When the processing function is called after HAL\_HASH\_Init(), the HASH peripheral is initialized and processes the buffer fed in input. When the input data have all been fed to the Peripheral, the digest computation can start.
5. Multi-buffer processing is possible in polling, interrupt and DMA modes.
  - a. In polling mode, only multi-buffer HASH processing is possible. API HAL\_HASH\_xxx\_Accumulate() must be called for each input buffer, except for the last one. User must resort to HAL\_HASH\_xxx\_Accumulate\_End() to enter the last one and retrieve as well the computed digest.
  - b. In interrupt mode, API HAL\_HASH\_xxx\_Accumulate\_IT() must be called for each input buffer, except for the last one. User must resort to HAL\_HASH\_xxx\_Accumulate\_End\_IT() to enter the last one and retrieve as well the computed digest.
  - c. In DMA mode, multi-buffer HASH and HMAC processing are possible.
    - HASH processing: once initialization is done, MDMAT bit must be set thru \_\_HAL\_HASH\_SET\_MDMAT() macro. From that point, each buffer can be fed to the Peripheral thru HAL\_HASH\_xxx\_Start\_DMA() API. Before entering the last buffer, reset the MDMAT bit with \_\_HAL\_HASH\_RESET\_MDMAT() macro then wrap-up the HASH processing in feeding the last input buffer thru the same API HAL\_HASH\_xxx\_Start\_DMA(). The digest can then be retrieved with a call to API HAL\_HASH\_xxx\_Finish().
    - HMAC processing (requires to resort to extended functions): after initialization, the key and the first input buffer are entered in the Peripheral with the API HAL\_HMACEx\_xxx\_Step1\_2\_DMA(). This carries out HMAC step 1 and starts step 2. The following buffers are next entered with the API HAL\_HMACEx\_xxx\_Step2\_DMA(). At this point, the HMAC processing is still carrying out step 2. Then, step 2 for the last input buffer and step 3 are carried out by a single call to HAL\_HMACEx\_xxx\_Step2\_3\_DMA(). The digest can finally be retrieved with a call to API HAL\_HASH\_xxx\_Finish().
6. Context swapping.
  - a. Two APIs are available to suspend HASH or HMAC processing:
    - HAL\_HASH\_SwFeed\_ProcessSuspend() when data are entered by software (polling or IT mode),
    - HAL\_HASH\_DMAFeed\_ProcessSuspend() when data are entered by DMA.
  - b. When HASH or HMAC processing is suspended, HAL\_HASH\_ContextSaving() allows to save in memory the Peripheral context. This context can be restored afterwards to resume the HASH processing thanks to HAL\_HASH\_ContextRestoring().
  - c. Once the HASH Peripheral has been restored to the same configuration as that at suspension time, processing can be restarted with the same API call (same API, same handle, same parameters) as done before the suspension. Relevant parameters to restart at the proper location are internally saved in the HASH handle.
7. Call HAL\_HASH\_DeInit() to deinitialize the HASH peripheral.

### Remarks on message length

1. HAL in interruption mode (interruptions driven)
  - a. Due to HASH peripheral hardware design, the peripheral interruption is triggered every 64 bytes. This is why, for driver implementation simplicity's sake, user is requested to enter a message the length of which is a multiple of 4 bytes.
  - b. When the message length (in bytes) is not a multiple of words, a specific field exists in HASH\_STR to specify which bits to discard at the end of the complete message to process only the message bits and not extra bits.
  - c. If user needs to perform a hash computation of a large input buffer that is spread around various places in memory and where each piece of this input buffer is not necessarily a multiple of 4 bytes in size, it becomes necessary to use a temporary buffer to format the data accordingly before feeding them to the Peripheral. It is advised to the user to
    - achieve the first formatting operation by software then enter the data
    - while the Peripheral is processing the first input set, carry out the second formatting operation by software, to be ready when DINIS occurs.
    - repeat step 2 until the whole message is processed.
1. HAL in DMA mode
  - a. Again, due to hardware design, the DMA transfer to feed the data can only be done on a word-basis. The same field described above in HASH\_STR is used to specify which bits to discard at the end of the DMA transfer to process only the message bits and not extra bits. Due to hardware implementation, this is possible only at the end of the complete message. When several DMA transfers are needed to enter the message, this is not applicable at the end of the intermediary transfers.
  - b. Similarly to the interruption-driven mode, it is suggested to the user to format the consecutive chunks of data by software while the DMA transfer and processing is on-going for the first parts of the message. Due to the 32-bit alignment required for the DMA transfer, it is underlined that the software formatting operation is more complex than in the IT mode.

### Callback registration

1. The compilation define `USE_HAL_HASH_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use function `HAL_HASH_RegisterCallback()` to register a user callback.
  2. Function `HAL_HASH_RegisterCallback()` allows to register following callbacks: (+) `InCpltCallback` : callback for input completion. (+) `DgstCpltCallback` : callback for digest computation completion. (+) `ErrorCallback` : callback for error. (+) `MspInitCallback` : HASH `MspInit`. (+) `MspDeInitCallback` : HASH `MspDeInit`. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.
  3. Use function `HAL_HASH_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_HASH_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks: (+) `InCpltCallback` : callback for input completion. (+) `DgstCpltCallback` : callback for digest computation completion. (+) `ErrorCallback` : callback for error. (+) `MspInitCallback` : HASH `MspInit`. (+) `MspDeInitCallback` : HASH `MspDeInit`.
  4. By default, after the `HAL_HASH_Init` and if the state is `HAL_HASH_STATE_RESET` all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples `HAL_HASH_InCpltCallback()`, `HAL_HASH_DgstCpltCallback()` Exception done for `MspInit` and `MspDeInit` callbacks that are respectively reset to the legacy weak (surcharged) functions in the `HAL_HASH_Init` and `HAL_HASH_DeInit` only when these callbacks are null (not registered beforehand) If not, `MspInit` or `MspDeInit` are not null, the `HAL_HASH_Init` and `HAL_HASH_DeInit` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand). Callbacks can be registered/unregistered in `READY` state only. Exception done for `MspInit/MspDeInit` callbacks that can be registered/unregistered in `READY` or `RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_HASH_RegisterCallback` before calling `HAL_HASH_DeInit` or `HAL_HASH_Init` function. When The compilation define `USE_HAL_HASH_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.
- (#) The compilation define `USE_HAL_HASH_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use function `HAL_HASH_RegisterCallback()` to register a user callback. (#) Function `HAL_HASH_RegisterCallback()` allows to register following callbacks:



- InCpltCallback : callback for input completion.
- DgstCpltCallback : callback for digest computation completion.
- ErrorCallback : callback for error.
- MspInitCallback : HASH MspInit.
- MspDeInitCallback : HASH MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function. (#) Use function HAL\_HASH\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. HAL\_HASH\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:
- InCpltCallback : callback for input completion.
- DgstCpltCallback : callback for digest computation completion.
- ErrorCallback : callback for error.
- MspInitCallback : HASH MspInit.
- MspDeInitCallback : HASH MspDeInit. (#) By default, after the HAL\_HASH\_Init and if the state is HAL\_HASH\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples HAL\_HASH\_InCpltCallback(), HAL\_HASH\_DgstCpltCallback() Exception done for MspInit and MspDeInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_HASH\_Init and HAL\_HASH\_DeInit only when these callbacks are null (not registered beforehand) If not, MspInit or MspDeInit are not null, the HAL\_HASH\_Init and HAL\_HASH\_DeInit keep and use the user MspInit/MspDeInit callbacks (registered beforehand). Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDeInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_HASH\_RegisterCallback before calling HAL\_HASH\_DeInit or HAL\_HASH\_Init function. When The compilation define USE\_HAL\_HASH\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

### 33.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the HASH according to the specified parameters in the HASH\_InitTypeDef and create the associated handle
- DeInitialize the HASH peripheral
- Initialize the HASH MCU Specific Package (MSP)
- DeInitialize the HASH MSP

This section provides as well call back functions definitions for user code to manage:

- Input data transfer to Peripheral completion
- Calculated digest retrieval completion
- Error management

This section contains the following APIs:

- [\*HAL\\_HASH\\_Init\(\)\*](#)
- [\*HAL\\_HASH\\_DeInit\(\)\*](#)
- [\*HAL\\_HASH\\_MspInit\(\)\*](#)
- [\*HAL\\_HASH\\_MspDeInit\(\)\*](#)
- [\*HAL\\_HASH\\_InCpltCallback\(\)\*](#)
- [\*HAL\\_HASH\\_DgstCpltCallback\(\)\*](#)
- [\*HAL\\_HASH\\_ErrorCallback\(\)\*](#)

### 33.2.3 Polling mode HASH processing functions

This section provides functions allowing to calculate in polling mode the hash value using one of the following algorithms:

- MD5
  - HAL\_HASH\_MD5\_Start()
  - HAL\_HASH\_MD5\_Accmlt()
  - HAL\_HASH\_MD5\_Accmlt\_End()

- SHA1
  - HAL\_HASH\_SHA1\_Start()
  - HAL\_HASH\_SHA1\_Accmlt()
  - HAL\_HASH\_SHA1\_Accmlt\_End()

For a single buffer to be hashed, user can resort to HAL\_HASH\_xxx\_Start().

In case of multi-buffer HASH processing (a single digest is computed while several buffers are fed to the Peripheral), the user can resort to successive calls to HAL\_HASH\_xxx\_Accumulate() and wrap-up the digest computation by a call to HAL\_HASH\_xxx\_Accumulate\_End().

This section contains the following APIs:

- *HAL\_HASH\_MD5\_Start()*
- *HAL\_HASH\_MD5\_Accmlt()*
- *HAL\_HASH\_MD5\_Accmlt\_End()*
- *HAL\_HASH\_SHA1\_Start()*
- *HAL\_HASH\_SHA1\_Accmlt()*
- *HAL\_HASH\_SHA1\_Accmlt\_End()*

### 33.2.4 Interruption mode HASH processing functions

This section provides functions allowing to calculate in interrupt mode the hash value using one of the following algorithms:

- MD5
  - HAL\_HASH\_MD5\_Start\_IT()
  - HAL\_HASH\_MD5\_Accmlt\_IT()
  - HAL\_HASH\_MD5\_Accmlt\_End\_IT()
- SHA1
  - HAL\_HASH\_SHA1\_Start\_IT()
  - HAL\_HASH\_SHA1\_Accmlt\_IT()
  - HAL\_HASH\_SHA1\_Accmlt\_End\_IT()

API HAL\_HASH\_IRQHandler() manages each HASH interruption.

Note that HAL\_HASH\_IRQHandler() manages as well HASH Peripheral interruptions when in HMAC processing mode.

This section contains the following APIs:

- *HAL\_HASH\_MD5\_Start\_IT()*
- *HAL\_HASH\_MD5\_Accmlt\_IT()*
- *HAL\_HASH\_MD5\_Accmlt\_End\_IT()*
- *HAL\_HASH\_SHA1\_Start\_IT()*
- *HAL\_HASH\_SHA1\_Accmlt\_IT()*
- *HAL\_HASH\_SHA1\_Accmlt\_End\_IT()*
- *HAL\_HASH\_IRQHandler()*

### 33.2.5 DMA mode HASH processing functions

This section provides functions allowing to calculate in DMA mode the hash value using one of the following algorithms:

- MD5
  - HAL\_HASH\_MD5\_Start\_DMA()
  - HAL\_HASH\_MD5\_Finish()
- SHA1
  - HAL\_HASH\_SHA1\_Start\_DMA()
  - HAL\_HASH\_SHA1\_Finish()

When resorting to DMA mode to enter the data in the Peripheral, user must resort to HAL\_HASH\_xxx\_Start\_DMA() then read the resulting digest with HAL\_HASH\_xxx\_Finish().

In case of multi-buffer HASH processing, MDMAT bit must first be set before the successive calls to HAL\_HASH\_xxx\_Start\_DMA(). Then, MDMAT bit needs to be reset before the last call to HAL\_HASH\_xxx\_Start\_DMA(). Digest is finally retrieved thanks to HAL\_HASH\_xxx\_Finish().

This section contains the following APIs:

- [HAL\\_HASH\\_MD5\\_Start\\_DMA\(\)](#)
- [HAL\\_HASH\\_MD5\\_Finish\(\)](#)
- [HAL\\_HASH\\_SHA1\\_Start\\_DMA\(\)](#)
- [HAL\\_HASH\\_SHA1\\_Finish\(\)](#)

### 33.2.6 Polling mode HMAC processing functions

This section provides functions allowing to calculate in polling mode the HMAC value using one of the following algorithms:

- MD5
  - [HAL\\_HMAC\\_MD5\\_Start\(\)](#)
- SHA1
  - [HAL\\_HMAC\\_SHA1\\_Start\(\)](#)

This section contains the following APIs:

- [HAL\\_HMAC\\_MD5\\_Start\(\)](#)
- [HAL\\_HMAC\\_SHA1\\_Start\(\)](#)

### 33.2.7 Interrupt mode HMAC processing functions

This section provides functions allowing to calculate in interrupt mode the HMAC value using one of the following algorithms:

- MD5
  - [HAL\\_HMAC\\_MD5\\_Start\\_IT\(\)](#)
- SHA1
  - [HAL\\_HMAC\\_SHA1\\_Start\\_IT\(\)](#)

This section contains the following APIs:

- [HAL\\_HMAC\\_MD5\\_Start\\_IT\(\)](#)
- [HAL\\_HMAC\\_SHA1\\_Start\\_IT\(\)](#)

### 33.2.8 DMA mode HMAC processing functions

This section provides functions allowing to calculate in DMA mode the HMAC value using one of the following algorithms:

- MD5
  - [HAL\\_HMAC\\_MD5\\_Start\\_DMA\(\)](#)
- SHA1
  - [HAL\\_HMAC\\_SHA1\\_Start\\_DMA\(\)](#)

When resorting to DMA mode to enter the data in the Peripheral for HMAC processing, user must resort to HAL\_HMAC\_xxx\_Start\_DMA() then read the resulting digest with HAL\_HASH\_xxx\_Finish().

This section contains the following APIs:

- [HAL\\_HMAC\\_MD5\\_Start\\_DMA\(\)](#)
- [HAL\\_HMAC\\_SHA1\\_Start\\_DMA\(\)](#)

### 33.2.9 Peripheral State methods

This section permits to get in run-time the state and the peripheral handle status of the peripheral:

- [HAL\\_HASH\\_GetState\(\)](#)
- [HAL\\_HASH\\_GetStatus\(\)](#)

Additionally, this subsection provides functions allowing to save and restore the HASH or HMAC processing context in case of calculation suspension:

- HAL\_HASH\_ContextSaving()
- HAL\_HASH\_ContextRestoring()

This subsection provides functions allowing to suspend the HASH processing

- when input are fed to the Peripheral by software
  - HAL\_HASH\_SwFeed\_ProcessSuspend()
- when input are fed to the Peripheral by DMA
  - HAL\_HASH\_DMAFeed\_ProcessSuspend()

This section contains the following APIs:

- *HAL\_HASH\_GetState()*
- *HAL\_HASH\_GetStatus()*
- *HAL\_HASH\_ContextSaving()*
- *HAL\_HASH\_ContextRestoring()*
- *HAL\_HASH\_SwFeed\_ProcessSuspend()*
- *HAL\_HASH\_DMAFeed\_ProcessSuspend()*
- *HAL\_HASH\_GetError()*

### 33.2.10 Detailed description of functions

#### HAL\_HASH\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_HASH\_Init (HASH\_HandleTypeDef \* hhash)**

##### Function description

Initialize the HASH according to the specified parameters in the HASH\_HandleTypeDef and create the associated handle.

##### Parameters

- **hhash:** HASH handle

##### Return values

- **HAL:** status

##### Notes

- Only MDMAT and DATATYPE bits of HASH Peripheral are set by HAL\_HASH\_Init(), other configuration bits are set by HASH or HMAC processing APIs.
- MDMAT bit is systematically reset by HAL\_HASH\_Init(). To set it for multi-buffer HASH processing, user needs to resort to \_\_HAL\_HASH\_SET\_MDMAT() macro. For HMAC multi-buffer processing, the relevant APIs manage themselves the MDMAT bit.

#### HAL\_HASH\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_HASH\_DeInit (HASH\_HandleTypeDef \* hhash)**

##### Function description

Deinitialize the HASH peripheral.

##### Parameters

- **hhash:** HASH handle.

##### Return values

- **HAL:** status

### HAL\_HASH\_Msplnit

#### Function name

**void HAL\_HASH\_Msplnit (HASH\_HandleTypeDef \* hhash)**

#### Function description

Initialize the HASH MSP.

#### Parameters

- **hhash:** HASH handle.

#### Return values

- **None:**

### HAL\_HASH\_MspDeInit

#### Function name

**void HAL\_HASH\_MspDeInit (HASH\_HandleTypeDef \* hhash)**

#### Function description

Deinitialize the HASH MSP.

#### Parameters

- **hhash:** HASH handle.

#### Return values

- **None:**

### HAL\_HASH\_InCpltCallback

#### Function name

**void HAL\_HASH\_InCpltCallback (HASH\_HandleTypeDef \* hhash)**

#### Function description

Input data transfer complete call back.

#### Parameters

- **hhash:** HASH handle.

#### Return values

- **None:**

#### Notes

- HAL\_HASH\_InCpltCallback() is called when the complete input message has been fed to the Peripheral. This API is invoked only when input data are entered under interruption or thru DMA.
- In case of HASH or HMAC multi-buffer DMA feeding case (MDMAT bit set), HAL\_HASH\_InCpltCallback() is called at the end of each buffer feeding to the Peripheral.

### HAL\_HASH\_DgstCpltCallback

#### Function name

**void HAL\_HASH\_DgstCpltCallback (HASH\_HandleTypeDef \* hhash)**

#### Function description

Digest computation complete call back.

#### Parameters

- **hhash:** HASH handle.

**Return values**

- **None:**

**Notes**

- HAL\_HASH\_DgstCpltCallback() is used under interruption, is not relevant with DMA.

**HAL\_HASH\_ErrorCallback**
**Function name**

```
void HAL_HASH_ErrorCallback (HASH_HandleTypeDef * hhash)
```

**Function description**

Error callback.

**Parameters**

- **hhash:** HASH handle.

**Return values**

- **None:**

**Notes**

- Code user can resort to hhash->Status (HAL\_ERROR, HAL\_TIMEOUT,...) to retrieve the error type.

**HAL\_HASH\_SHA1\_Start**
**Function name**

```
HAL_StatusTypeDef HAL_HASH_SHA1_Start (HASH_HandleTypeDef * hhash, uint8_t * pInBuffer,
uint32_t Size, uint8_t * pOutBuffer, uint32_t Timeout)
```

**Function description**

Initialize the HASH peripheral in SHA1 mode, next process pInBuffer then read the computed digest.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 20 bytes.
- **Timeout:** Timeout value

**Return values**

- **HAL:** status

**Notes**

- Digest is available in pOutBuffer.

**HAL\_HASH\_MD5\_Start**
**Function name**

```
HAL_StatusTypeDef HAL_HASH_MD5_Start (HASH_HandleTypeDef * hhash, uint8_t * pInBuffer, uint32_t
Size, uint8_t * pOutBuffer, uint32_t Timeout)
```

**Function description**

Initialize the HASH peripheral in MD5 mode, next process pInBuffer then read the computed digest.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.
- **Timeout:** Timeout value

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.

## HAL\_HASH\_MD5\_Accmlt

### Function name

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Accmlt (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

### Function description

If not already done, initialize the HASH peripheral in MD5 mode then processes pInBuffer.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL:** status

### Notes

- Consecutive calls to HAL\_HASH\_MD5\_Accmlt() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASH\_MD5\_Accmlt\_End().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- Digest is not retrieved by this API, user must resort to HAL\_HASH\_MD5\_Accmlt\_End() to read it, feeding at the same time the last input buffer to the Peripheral.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASH\_MD5\_Accmlt\_End() is able to manage the ending buffer with a length in bytes not a multiple of 4.

## HAL\_HASH\_SHA1\_Accmlt

### Function name

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Accmlt (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

### Function description

If not already done, initialize the HASH peripheral in SHA1 mode then processes pInBuffer.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL:** status

### Notes

- Consecutive calls to HAL\_HASH\_SHA1\_Accmlt() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASH\_SHA1\_Accmlt\_End().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- Digest is not retrieved by this API, user must resort to HAL\_HASH\_SHA1\_Accmlt\_End() to read it, feeding at the same time the last input buffer to the Peripheral.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASH\_SHA1\_Accmlt\_End() is able to manage the ending buffer with a length in bytes not a multiple of 4.

### HAL\_HASH\_MD5\_Accmlt\_End

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Accmlt\_End (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

End computation of a single HASH signature after several calls to HAL\_HASH\_MD5\_Accmlt() API.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.
- **Timeout:** Timeout value

#### Return values

- **HAL:** status

#### Notes

- Digest is available in pOutBuffer.

### HAL\_HASH\_SHA1\_Accmlt\_End

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Accmlt\_End (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

End computation of a single HASH signature after several calls to HAL\_HASH\_SHA1\_Accmlt() API.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 20 bytes.
- **Timeout:** Timeout value

#### Return values

- **HAL:** status



**Notes**

- Digest is available in pOutBuffer.

**HAL\_HASH\_SHA1\_Start\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

**Function description**

Initialize the HASH peripheral in SHA1 mode, next process pInBuffer then read the computed digest in interruption mode.

**Parameters**

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 20 bytes.

**Return values**

- **HAL**: status

**Notes**

- Digest is available in pOutBuffer.

**HAL\_HASH\_SHA1\_Accmlt\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Accmlt\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

If not already done, initialize the HASH peripheral in SHA1 mode then processes pInBuffer in interruption mode.

**Parameters**

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes, must be a multiple of 4.

**Return values**

- **HAL**: status

**Notes**

- Consecutive calls to HAL\_HASH\_SHA1\_Accmlt\_IT() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASH\_SHA1\_Accmlt\_End\_IT().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASH\_SHA1\_Accmlt\_End\_IT() is able to manage the ending buffer with a length in bytes not a multiple of 4.

**HAL\_HASH\_SHA1\_Accmlt\_End\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Accmlt\_End\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

End computation of a single HASH signature after several calls to HAL\_HASH\_SHA1\_Accmlt\_IT() API.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 20 bytes.

### Return values

- **HAL**: status

### Notes

- Digest is available in pOutBuffer.

### HAL\_HASH\_MD5\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in MD5 mode, next process pInBuffer then read the computed digest in interruption mode.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 16 bytes.

### Return values

- **HAL**: status

### Notes

- Digest is available in pOutBuffer.

### HAL\_HASH\_MD5\_Accmlt\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Accmlt\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

### Function description

If not already done, initialize the HASH peripheral in MD5 mode then processes pInBuffer in interruption mode.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL**: status

**Notes**

- Consecutive calls to HAL\_HASH\_MD5\_Accmlt\_IT() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASH\_MD5\_Accmlt\_End\_IT().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASH\_MD5\_Accmlt\_End\_IT() is able to manage the ending buffer with a length in bytes not a multiple of 4.

**HAL\_HASH\_MD5\_Accmlt\_End\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Accmlt\_End\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

**Function description**

End computation of a single HASH signature after several calls to HAL\_HASH\_MD5\_Accmlt\_IT() API.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.

**Return values**

- **HAL:** status

**Notes**

- Digest is available in pOutBuffer.

**HAL\_HASH\_IRQHandler**
**Function name**

**void HAL\_HASH\_IRQHandler (HASH\_HandleTypeDef \* hhash)**

**Function description**

Handle HASH interrupt request.

**Parameters**

- **hhash:** HASH handle.

**Return values**

- **None:**

**Notes**

- HAL\_HASH\_IRQHandler() handles interrupts in HMAC processing as well.
- In case of error reported during the HASH interruption processing, HAL\_HASH\_ErrorCallback() API is called so that user code can manage the error. The error type is available in hhash->Status field.

**HAL\_HASH\_SHA1\_Start\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HASH\_SHA1\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

### Function description

Initialize the HASH peripheral in SHA1 mode then initiate a DMA transfer to feed the input buffer to the Peripheral.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

### Return values

- **HAL:** status

### Notes

- Once the DMA transfer is finished, HAL\_HASH\_SHA1\_Finish() API must be called to retrieve the computed digest.

### HAL\_HASH\_SHA1\_Finish

#### Function name

```
HAL_StatusTypeDef HAL_HASH_SHA1_Finish (HASH_HandleTypeDef * hhash, uint8_t * pOutBuffer,
uint32_t Timeout)
```

### Function description

Return the computed digest in SHA1 mode.

### Parameters

- **hhash:** HASH handle.
- **pOutBuffer:** pointer to the computed digest. Digest size is 20 bytes.
- **Timeout:** Timeout value.

### Return values

- **HAL:** status

### Notes

- The API waits for DCIS to be set then reads the computed digest.
- HAL\_HASH\_SHA1\_Finish() can be used as well to retrieve the digest in HMAC SHA1 mode.

### HAL\_HASH\_MD5\_Start\_DMA

#### Function name

```
HAL_StatusTypeDef HAL_HASH_MD5_Start_DMA (HASH_HandleTypeDef * hhash, uint8_t * pInBuffer,
uint32_t Size)
```

### Function description

Initialize the HASH peripheral in MD5 mode then initiate a DMA transfer to feed the input buffer to the Peripheral.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

### Return values

- **HAL:** status

### Notes

- Once the DMA transfer is finished, HAL\_HASH\_MD5\_Finish() API must be called to retrieve the computed digest.

### HAL\_HASH\_MD5\_Finish

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_MD5\_Finish (HASH\_HandleTypeDef \* hhash, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

Return the computed digest in MD5 mode.

#### Parameters

- **hhash:** HASH handle.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.
- **Timeout:** Timeout value.

#### Return values

- **HAL:** status

#### Notes

- The API waits for DCIS to be set then reads the computed digest.
- HAL\_HASH\_MD5\_Finish() can be used as well to retrieve the digest in HMAC MD5 mode.

### HAL\_HMAC\_SHA1\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_SHA1\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* plnBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

Initialize the HASH peripheral in HMAC SHA1 mode, next process plnBuffer then read the computed digest.

#### Parameters

- **hhash:** HASH handle.
- **plnBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 20 bytes.
- **Timeout:** Timeout value.

#### Return values

- **HAL:** status

#### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

### HAL\_HMAC\_MD5\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_MD5\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* plnBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

Initialize the HASH peripheral in HMAC MD5 mode, next process plnBuffer then read the computed digest.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.
- **Timeout:** Timeout value.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

#### HAL\_HMAC\_MD5\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_MD5\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in HMAC MD5 mode, next process pInBuffer then read the computed digest in interrupt mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 16 bytes.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

#### HAL\_HMAC\_SHA1\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_SHA1\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in HMAC SHA1 mode, next process pInBuffer then read the computed digest in interrupt mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 20 bytes.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

### HAL\_HMAC\_SHA1\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_SHA1\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

Initialize the HASH peripheral in HMAC SHA1 mode then initiate the required DMA transfers to feed the key and the input buffer to the Peripheral.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

#### Return values

- **HAL:** status

### Notes

- Once the DMA transfers are finished (indicated by hhash->State set back to HAL\_HASH\_STATE\_READY), HAL\_HASH\_SHA1\_Finish() API must be called to retrieve the computed digest.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.
- If MDMAT bit is set before calling this function (multi-buffer HASH processing case), the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. For the processing of the last buffer of the thread, MDMAT bit must be reset and the buffer length (in bytes) doesn't have to be a multiple of 4.

### HAL\_HMAC\_MD5\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMAC\_MD5\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

Initialize the HASH peripheral in HMAC MD5 mode then initiate the required DMA transfers to feed the key and the input buffer to the Peripheral.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

#### Return values

- **HAL:** status

## Notes

- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASH_MD5_Finish()` API must be called to retrieve the computed digest.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- If MDMAT bit is set before calling this function (multi-buffer HASH processing case), the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. For the processing of the last buffer of the thread, MDMAT bit must be reset and the buffer length (in bytes) doesn't have to be a multiple of 4.

### HAL\_HASH\_GetState

#### Function name

**HAL\_HASH\_StateTypeDef HAL\_HASH\_GetState (HASH\_HandleTypeDef \* hhash)**

#### Function description

Return the HASH handle state.

#### Parameters

- **hhash**: HASH handle.

#### Return values

- **HAL**: HASH state

#### Notes

- The API yields the current state of the handle (BUSY, READY,...).

### HAL\_HASH\_GetStatus

#### Function name

**HAL\_StatusTypeDef HAL\_HASH\_GetStatus (HASH\_HandleTypeDef \* hhash)**

#### Function description

Return the HASH HAL status.

#### Parameters

- **hhash**: HASH handle.

#### Return values

- **HAL**: status

#### Notes

- The API yields the HAL status of the handle: it is the result of the latest HASH processing and allows to report any issue (e.g. `HAL_TIMEOUT`).

### HAL\_HASH\_ContextSaving

#### Function name

**void HAL\_HASH\_ContextSaving (HASH\_HandleTypeDef \* hhash, uint8\_t \* pMemBuffer)**

#### Function description

Save the HASH context in case of processing suspension.

#### Parameters

- **hhash**: HASH handle.
- **pMemBuffer**: pointer to the memory buffer where the HASH context is saved.



**Return values**

- **None:**

**Notes**

- The IMR, STR, CR then all the CSR registers are saved in that order. Only the r/w bits are read to be restored later on.
- By default, all the context swap registers (there are HASH\_NUMBER\_OF\_CSR\_REGISTERS of those) are saved.
- pMemBuffer points to a buffer allocated by the user. The buffer size must be at least (HASH\_NUMBER\_OF\_CSR\_REGISTERS + 3) \* 4 uint8 long.

**HAL\_HASH\_ContextRestoring**
**Function name**

```
void HAL_HASH_ContextRestoring (HASH_HandleTypeDef * hhash, uint8_t * pMemBuffer)
```

**Function description**

Restore the HASH context in case of processing resumption.

**Parameters**

- **hhash:** HASH handle.
- **pMemBuffer:** pointer to the memory buffer where the HASH context is stored.

**Return values**

- **None:**

**Notes**

- The IMR, STR, CR then all the CSR registers are restored in that order. Only the r/w bits are restored.
- By default, all the context swap registers (HASH\_NUMBER\_OF\_CSR\_REGISTERS of those) are restored (all of them have been saved by default beforehand).

**HAL\_HASH\_SwFeed\_ProcessSuspend**
**Function name**

```
void HAL_HASH_SwFeed_ProcessSuspend (HASH_HandleTypeDef * hhash)
```

**Function description**

Initiate HASH processing suspension when in polling or interruption mode.

**Parameters**

- **hhash:** HASH handle.

**Return values**

- **None:**

**Notes**

- Set the handle field SuspendRequest to the appropriate value so that the on-going HASH processing is suspended as soon as the required conditions are met. Note that the actual suspension is carried out by the functions HASH\_WriteData() in polling mode and HASH\_IT() in interruption mode.

**HAL\_HASH\_DMAFeed\_ProcessSuspend**
**Function name**

```
HAL_StatusTypeDef HAL_HASH_DMAFeed_ProcessSuspend (HASH_HandleTypeDef * hhash)
```

**Function description**

Suspend the HASH processing when in DMA mode.

### Parameters

- **hhash:** HASH handle.

### Return values

- **HAL:** status

### Notes

- When suspension attempt occurs at the very end of a DMA transfer and all the data have already been entered in the Peripheral, hhash->State is set to HAL\_HASH\_STATE\_READY and the API returns HAL\_ERROR. It is recommended to wrap-up the processing in reading the digest as usual.

### HAL\_HASH\_GetError

#### Function name

**uint32\_t HAL\_HASH\_GetError (HASH\_HandleTypeDef \* hhash)**

#### Function description

Return the HASH handle error code.

#### Parameters

- **hhash:** pointer to a HASH\_HandleTypeDef structure.

#### Return values

- **HASH:** Error Code

### HASH\_Start

#### Function name

**HAL\_StatusTypeDef HASH\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout, uint32\_t Algorithm)**

#### Function description

Initialize the HASH peripheral, next process pInBuffer then read the computed digest.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest.
- **Timeout:** Timeout value.
- **Algorithm:** HASH algorithm.

#### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.

### HASH\_Accumulate

#### Function name

**HAL\_StatusTypeDef HASH\_Accumulate (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint32\_t Algorithm)**

#### Function description

If not already done, initialize the HASH peripheral then processes pInBuffer.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes, must be a multiple of 4.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

## **HASH\_Accumulate\_IT**

### Function name

**HAL\_StatusTypeDef HASH\_Accumulate\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint32\_t Algorithm)**

### Function description

If not already done, initialize the HASH peripheral then processes pInBuffer in interruption mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes, must be a multiple of 4.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

## **HASH\_Start\_IT**

### Function name

**HAL\_StatusTypeDef HASH\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Algorithm)**

### Function description

Initialize the HASH peripheral, next process pInBuffer then read the computed digest in interruption mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.

### HASH\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef** HASH\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* plnBuffer, uint32\_t Size, uint32\_t Algorithm)

#### Function description

Initialize the HASH peripheral then initiate a DMA transfer to feed the input buffer to the Peripheral.

#### Parameters

- **hhash:** HASH handle.
- **plnBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- If MDMAT bit is set before calling this function (multi-buffer HASH processing case), the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. For the processing of the last buffer of the thread, MDMAT bit must be reset and the buffer length (in bytes) doesn't have to be a multiple of 4.

### HASH\_Finish

#### Function name

**HAL\_StatusTypeDef** HASH\_Finish (HASH\_HandleTypeDef \* hhash, uint8\_t \* pOutBuffer, uint32\_t Timeout)

#### Function description

Return the computed digest.

#### Parameters

- **hhash:** HASH handle.
- **pOutBuffer:** pointer to the computed digest.
- **Timeout:** Timeout value.

### Return values

- **HAL:** status

### Notes

- The API waits for DCIS to be set then reads the computed digest.

### HMAC\_Start

#### Function name

**HAL\_StatusTypeDef** HMAC\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* plnBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout, uint32\_t Algorithm)

#### Function description

Initialize the HASH peripheral in HMAC mode, next process plnBuffer then read the computed digest.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest.
- **Timeout:** Timeout value.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

## HMAC\_Start\_IT

### Function name

**HAL\_StatusTypeDef HMAC\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Algorithm)**

### Function description

Initialize the HASH peripheral in HMAC mode, next process pInBuffer then read the computed digest in interruption mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest.
- **Algorithm:** HASH algorithm.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

## HMAC\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HMAC\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint32\_t Algorithm)**

### Function description

Initialize the HASH peripheral in HMAC mode then initiate the required DMA transfers to feed the key and the input buffer to the Peripheral.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **Algorithm:** HASH algorithm.

## Return values

- **HAL:** status

## Notes

- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- In case of multi-buffer HMAC processing, the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only the length of the last buffer of the thread doesn't have to be a multiple of 4.

## 33.3 HASH Firmware driver defines

The following section lists the various define and macros of the module.

### 33.3.1 HASH

HASH

***HASH algorithm mode***

#### **HASH\_ALGOMODE\_HASH**

Algorithm is HASH

#### **HASH\_ALGOMODE\_HMAC**

Algorithm is HMAC

***HASH algorithm selection***

#### **HASH\_ALGOSELECTION\_SHA1**

HASH function is SHA1

#### **HASH\_ALGOSELECTION\_MD5**

HASH function is MD5

#### **HASH\_ALGOSELECTION\_SHA224**

HASH function is SHA224

#### **HASH\_ALGOSELECTION\_SHA256**

HASH function is SHA256

***HASH API alias***

#### **HAL\_HASHEx\_IRQHandler**

is re-directed to

***HASH input data type***

#### **HASH\_DATATYPE\_32B**

32-bit data. No swapping

#### **HASH\_DATATYPE\_16B**

16-bit data. Each half word is swapped

#### **HASH\_DATATYPE\_8B**

8-bit data. All bytes are swapped

#### **HASH\_DATATYPE\_1B**

1-bit data. In the word all bits are swapped

***HASH Digest Calculation Status***

#### **HASH\_DIGEST\_CALCULATION\_NOT\_STARTED**

DCAL not set after input data written in DIN register

### **HASH\_DIGEST\_CALCULATION\_STARTED**

DCAL set after input data written in DIN register

***HASH DMA suspension words limit***

### **HASH\_DMA\_SUSPENSION\_WORDS\_LIMIT**

Number of words below which DMA suspension is aborted

***HASH Error Definition***

### **HAL\_HASH\_ERROR\_NONE**

No error

### **HAL\_HASH\_ERROR\_IT**

IT-based process error

### **HAL\_HASH\_ERROR\_DMA**

DMA-based process error

***HASH Exported Macros***

### **\_\_HAL\_HASH\_GET\_FLAG**

**Description:**

- Check whether or not the specified HASH flag is set.

**Parameters:**

- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `HASH_FLAG_DINIS` A new block can be entered into the input buffer.
  - `HASH_FLAG_DCIS` Digest calculation complete.
  - `HASH_FLAG_DMAS` DMA interface is enabled (`DMAE=1`) or a transfer is ongoing.
  - `HASH_FLAG_BUSY` The hash core is Busy : processing a block of data.
  - `HASH_FLAG_DINNE` DIN not empty : the input buffer contains at least one word of data.

**Return value:**

- The: new state of `__FLAG__` (TRUE or FALSE).

### **\_\_HAL\_HASH\_CLEAR\_FLAG**

**Description:**

- Clear the specified HASH flag.

**Parameters:**

- `__FLAG__`: specifies the flag to clear. This parameter can be one of the following values:
  - `HASH_FLAG_DINIS` A new block can be entered into the input buffer.
  - `HASH_FLAG_DCIS` Digest calculation complete

**Return value:**

- None

### **\_\_HAL\_HASH\_ENABLE\_IT**

**Description:**

- Enable the specified HASH interrupt.

**Parameters:**

- `__INTERRUPT__`: specifies the HASH interrupt source to enable. This parameter can be one of the following values:
  - `HASH_IT_DINI` A new block can be entered into the input buffer (DIN)
  - `HASH_IT_DCI` Digest calculation complete

**Return value:**

- None

### **\_\_HAL\_HASH\_DISABLE\_IT**

**Description:**

- Disable the specified HASH interrupt.

**Parameters:**

- **\_\_INTERRUPT\_\_**: specifies the HASH interrupt source to disable. This parameter can be one of the following values:
  - **HASH\_IT\_DINI** A new block can be entered into the input buffer (DIN)
  - **HASH\_IT\_DCI** Digest calculation complete

**Return value:**

- None

### **\_\_HAL\_HASH\_RESET\_HANDLE\_STATE**

**Description:**

- Reset HASH handle state.

**Parameters:**

- **\_\_HANDLE\_\_**: HASH handle.

**Return value:**

- None

### **\_\_HAL\_HASH\_RESET\_HANDLE\_STATUS**

**Description:**

- Reset HASH handle status.

**Parameters:**

- **\_\_HANDLE\_\_**: HASH handle.

**Return value:**

- None

### **\_\_HAL\_HASH\_SET\_MDMAT**

**Description:**

- Enable the multi-buffer DMA transfer mode.

**Return value:**

- None

**Notes:**

- This bit is set when hashing large files when multiple DMA transfers are needed.

### **\_\_HAL\_HASH\_RESET\_MDMAT**

**Description:**

- Disable the multi-buffer DMA transfer mode.

**Return value:**

- None

### **\_\_HAL\_HASH\_START\_DIGEST**

**Description:**

- Start the digest computation.

**Return value:**

- None



### \_\_HAL\_HASH\_SET\_NBVALIDBITS

**Description:**

- Set the number of valid bits in the last word written in data register DIN.

**Parameters:**

- `__SIZE__`: size in bytes of last data written in Data register.

**Return value:**

- None

### \_\_HAL\_HASH\_INIT

**Description:**

- Reset the HASH core.

**Return value:**

- None

***HASH flags definitions***

### HASH\_FLAG\_DINIS

16 locations are free in the DIN : a new block can be entered in the Peripheral

### HASH\_FLAG\_DCIS

Digest calculation complete

### HASH\_FLAG\_DMAS

DMA interface is enabled (DMAE=1) or a transfer is ongoing

### HASH\_FLAG\_BUSY

The hash core is Busy, processing a block of data

### HASH\_FLAG\_DINNE

DIN not empty : the input buffer contains at least one word of data

***HMAC key length type***

### HASH\_HMAC\_KEYTYPE\_SHORTKEY

HMAC Key size is <= 64 bytes

### HASH\_HMAC\_KEYTYPE\_LONGKEY

HMAC Key size is > 64 bytes

***HASH interrupts definitions***

### HASH\_IT\_DINI

A new block can be entered into the input buffer (DIN)

### HASH\_IT\_DCI

Digest calculation complete

***HASH Number of Context Swap Registers***

### HASH\_NUMBER\_OF\_CSR\_REGISTERS

Number of Context Swap Registers

***HASH TimeOut Value***

### HASH\_TIMEOUTVALUE

Time-out value

## 34 HAL HASH Extension Driver

### 34.1 HASHEX Firmware driver API description

The following section lists the various functions of the HASHEX library.

#### 34.1.1 HASH peripheral extended features

The SHA-224 and SHA-256 HASH and HMAC processing can be carried out exactly the same way as for SHA-1 or MD-5 algorithms.

1. Three modes are available.
  - a. Polling mode: processing APIs are blocking functions i.e. they process the data and wait till the digest computation is finished, e.g. HAL\_HASHEx\_xxx\_Start()
  - b. Interrupt mode: processing APIs are not blocking functions i.e. they process the data under interrupt, e.g. HAL\_HASHEx\_xxx\_Start\_IT()
  - c. DMA mode: processing APIs are not blocking functions and the CPU is not used for data transfer i.e. the data transfer is ensured by DMA, e.g. HAL\_HASHEx\_xxx\_Start\_DMA(). Note that in DMA mode, a call to HAL\_HASHEx\_xxx\_Finish() is then required to retrieve the digest.
2. Multi-buffer processing is possible in polling, interrupt and DMA modes.
  - a. In polling mode, only multi-buffer HASH processing is possible. API HAL\_HASHEx\_xxx\_Accumulate() must be called for each input buffer, except for the last one. User must resort to HAL\_HASHEx\_xxx\_Accumulate\_End() to enter the last one and retrieve as well the computed digest.
  - b. In interrupt mode, API HAL\_HASHEx\_xxx\_Accumulate\_IT() must be called for each input buffer, except for the last one. User must resort to HAL\_HASHEx\_xxx\_Accumulate\_End\_IT() to enter the last one and retrieve as well the computed digest.
  - c. In DMA mode, multi-buffer HASH and HMAC processing are possible.
    - HASH processing: once initialization is done, MDMAT bit must be set thru \_\_HAL\_HASH\_SET\_MDMAT() macro. From that point, each buffer can be fed to the Peripheral thru HAL\_HASHEx\_xxx\_Start\_DMA() API. Before entering the last buffer, reset the MDMAT bit with \_\_HAL\_HASH\_RESET\_MDMAT() macro then wrap-up the HASH processing in feeding the last input buffer thru the same API HAL\_HASHEx\_xxx\_Start\_DMA(). The digest can then be retrieved with a call to API HAL\_HASHEx\_xxx\_Finish().
    - HMAC processing (MD-5, SHA-1, SHA-224 and SHA-256 must all resort to extended functions): after initialization, the key and the first input buffer are entered in the Peripheral with the API HAL\_HMACEx\_xxx\_Step1\_2\_DMA(). This carries out HMAC step 1 and starts step 2. The following buffers are next entered with the API HAL\_HMACEx\_xxx\_Step2\_DMA(). At this point, the HMAC processing is still carrying out step 2. Then, step 2 for the last input buffer and step 3 are carried out by a single call to HAL\_HMACEx\_xxx\_Step2\_3\_DMA(). The digest can finally be retrieved with a call to API HAL\_HASHEx\_xxx\_Finish() for MD-5 and SHA-1, to HAL\_HASHEx\_xxx\_Finish() for SHA-224 and SHA-256.

#### 34.1.2 Polling mode HASH extended processing functions

This section provides functions allowing to calculate in polling mode the hash value using one of the following algorithms:

- SHA224
  - HAL\_HASHEx\_SHA224\_Start()
  - HAL\_HASHEx\_SHA224\_Accmlt()
  - HAL\_HASHEx\_SHA224\_Accmlt\_End()
- SHA256
  - HAL\_HASHEx\_SHA256\_Start()
  - HAL\_HASHEx\_SHA256\_Accmlt()
  - HAL\_HASHEx\_SHA256\_Accmlt\_End()

For a single buffer to be hashed, user can resort to HAL\_HASHEx\_xxx\_Start().

In case of multi-buffer HASH processing (a single digest is computed while several buffers are fed to the Peripheral), the user can resort to successive calls to `HAL_HASHEx_xxx_Accumulate()` and wrap-up the digest computation by a call to `HAL_HASHEx_xxx_Accumulate_End()`.

This section contains the following APIs:

- `HAL_HASHEx_SHA224_Start()`
- `HAL_HASHEx_SHA224_Accmlt()`
- `HAL_HASHEx_SHA224_Accmlt_End()`
- `HAL_HASHEx_SHA256_Start()`
- `HAL_HASHEx_SHA256_Accmlt()`
- `HAL_HASHEx_SHA256_Accmlt_End()`

### 34.1.3 Interruption mode HASH extended processing functions

This section provides functions allowing to calculate in interrupt mode the hash value using one of the following algorithms:

- SHA224
  - `HAL_HASHEx_SHA224_Start_IT()`
  - `HAL_HASHEx_SHA224_Accmlt_IT()`
  - `HAL_HASHEx_SHA224_Accmlt_End_IT()`
- SHA256
  - `HAL_HASHEx_SHA256_Start_IT()`
  - `HAL_HASHEx_SHA256_Accmlt_IT()`
  - `HAL_HASHEx_SHA256_Accmlt_End_IT()`

This section contains the following APIs:

- `HAL_HASHEx_SHA224_Start_IT()`
- `HAL_HASHEx_SHA224_Accmlt_IT()`
- `HAL_HASHEx_SHA224_Accmlt_End_IT()`
- `HAL_HASHEx_SHA256_Start_IT()`
- `HAL_HASHEx_SHA256_Accmlt_IT()`
- `HAL_HASHEx_SHA256_Accmlt_End_IT()`

### 34.1.4 DMA mode HASH extended processing functions

This section provides functions allowing to calculate in DMA mode the hash value using one of the following algorithms:

- SHA224
  - `HAL_HASHEx_SHA224_Start_DMA()`
  - `HAL_HASHEx_SHA224_Finish()`
- SHA256
  - `HAL_HASHEx_SHA256_Start_DMA()`
  - `HAL_HASHEx_SHA256_Finish()`

When resorting to DMA mode to enter the data in the Peripheral, user must resort to `HAL_HASHEx_xxx_Start_DMA()` then read the resulting digest with `HAL_HASHEx_xxx_Finish()`.

In case of multi-buffer HASH processing, MDMAT bit must first be set before the successive calls to `HAL_HASHEx_xxx_Start_DMA()`. Then, MDMAT bit needs to be reset before the last call to `HAL_HASHEx_xxx_Start_DMA()`. Digest is finally retrieved thanks to `HAL_HASHEx_xxx_Finish()`.

This section contains the following APIs:

- `HAL_HASHEx_SHA224_Start_DMA()`
- `HAL_HASHEx_SHA224_Finish()`
- `HAL_HASHEx_SHA256_Start_DMA()`
- `HAL_HASHEx_SHA256_Finish()`

### 34.1.5 Polling mode HMAC extended processing functions

This section provides functions allowing to calculate in polling mode the HMAC value using one of the following algorithms:

- SHA224
  - HAL\_HMACEx\_SHA224\_Start()
- SHA256
  - HAL\_HMACEx\_SHA256\_Start()

This section contains the following APIs:

- [HAL\\_HMACEx\\_SHA224\\_Start\(\)](#)
- [HAL\\_HMACEx\\_SHA256\\_Start\(\)](#)

### 34.1.6 Interrupt mode HMAC extended processing functions

This section provides functions allowing to calculate in interrupt mode the HMAC value using one of the following algorithms:

- SHA224
  - HAL\_HMACEx\_SHA224\_Start\_IT()
- SHA256
  - HAL\_HMACEx\_SHA256\_Start\_IT()

This section contains the following APIs:

- [HAL\\_HMACEx\\_SHA224\\_Start\\_IT\(\)](#)
- [HAL\\_HMACEx\\_SHA256\\_Start\\_IT\(\)](#)

### 34.1.7 DMA mode HMAC extended processing functions

This section provides functions allowing to calculate in DMA mode the HMAC value using one of the following algorithms:

- SHA224
  - HAL\_HMACEx\_SHA224\_Start\_DMA()
- SHA256
  - HAL\_HMACEx\_SHA256\_Start\_DMA()

When resorting to DMA mode to enter the data in the Peripheral for HMAC processing, user must resort to HAL\_HMACEx\_xxx\_Start\_DMA() then read the resulting digest with HAL\_HASHEx\_xxx\_Finish().

This section contains the following APIs:

- [HAL\\_HMACEx\\_SHA224\\_Start\\_DMA\(\)](#)
- [HAL\\_HMACEx\\_SHA256\\_Start\\_DMA\(\)](#)

### 34.1.8 Multi-buffer DMA mode HMAC extended processing functions

This section provides functions to manage HMAC multi-buffer DMA-based processing for MD5, SHA1, SHA224 and SHA256 algorithms.

- MD5
  - HAL\_HMACEx\_MD5\_Step1\_2\_DMA()
  - HAL\_HMACEx\_MD5\_Step2\_DMA()
  - HAL\_HMACEx\_MD5\_Step2\_3\_DMA()
- SHA1
  - HAL\_HMACEx\_SHA1\_Step1\_2\_DMA()
  - HAL\_HMACEx\_SHA1\_Step2\_DMA()
  - HAL\_HMACEx\_SHA1\_Step2\_3\_DMA()

- SHA256
  - HAL\_HMACEx\_SHA224\_Step1\_2\_DMA()
  - HAL\_HMACEx\_SHA224\_Step2\_DMA()
  - HAL\_HMACEx\_SHA224\_Step2\_3\_DMA()
- SHA256
  - HAL\_HMACEx\_SHA256\_Step1\_2\_DMA()
  - HAL\_HMACEx\_SHA256\_Step2\_DMA()
  - HAL\_HMACEx\_SHA256\_Step2\_3\_DMA()

User must first start-up the multi-buffer DMA-based HMAC computation in calling HAL\_HMACEx\_xxx\_Step1\_2\_DMA(). This carries out HMAC step 1 and initiates step 2 with the first input buffer. The following buffers are next fed to the Peripheral with a call to the API HAL\_HMACEx\_xxx\_Step2\_DMA(). There may be several consecutive calls to this API.

Multi-buffer DMA-based HMAC computation is wrapped up by a call to HAL\_HMACEx\_xxx\_Step2\_3\_DMA(). This finishes step 2 in feeding the last input buffer to the Peripheral then carries out step 3.

Digest is retrieved by a call to HAL\_HASH\_xxx\_Finish() for MD-5 or SHA-1, to HAL\_HASHEx\_xxx\_Finish() for SHA-224 or SHA-256.

If only two buffers need to be consecutively processed, a call to HAL\_HMACEx\_xxx\_Step1\_2\_DMA() followed by a call to HAL\_HMACEx\_xxx\_Step2\_3\_DMA() is sufficient.

This section contains the following APIs:

- *HAL\_HMACEx\_MD5\_Step1\_2\_DMA()*
- *HAL\_HMACEx\_MD5\_Step2\_DMA()*
- *HAL\_HMACEx\_MD5\_Step2\_3\_DMA()*
- *HAL\_HMACEx\_SHA1\_Step1\_2\_DMA()*
- *HAL\_HMACEx\_SHA1\_Step2\_DMA()*
- *HAL\_HMACEx\_SHA1\_Step2\_3\_DMA()*
- *HAL\_HMACEx\_SHA224\_Step1\_2\_DMA()*
- *HAL\_HMACEx\_SHA224\_Step2\_DMA()*
- *HAL\_HMACEx\_SHA224\_Step2\_3\_DMA()*
- *HAL\_HMACEx\_SHA256\_Step1\_2\_DMA()*
- *HAL\_HMACEx\_SHA256\_Step2\_DMA()*
- *HAL\_HMACEx\_SHA256\_Step2\_3\_DMA()*

### 34.1.9 Detailed description of functions

#### HAL\_HASHEx\_SHA224\_Start

##### Function name

**HAL\_StatusTypeDef HAL\_HASHEx\_SHA224\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

##### Function description

Initialize the HASH peripheral in SHA224 mode, next process pInBuffer then read the computed digest.

##### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 28 bytes.
- **Timeout**: Timeout value

##### Return values

- **HAL**: status

## Notes

- Digest is available in pOutBuffer.

### HAL\_HASHEX\_SHA224\_Accmlt

#### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Accmlt (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

If not already done, initialize the HASH peripheral in SHA224 mode then processes pInBuffer.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes, must be a multiple of 4.

#### Return values

- **HAL**: status

## Notes

- Consecutive calls to HAL\_HASHEX\_SHA224\_Accmlt() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASHEX\_SHA224\_Accmlt\_End().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- Digest is not retrieved by this API, user must resort to HAL\_HASHEX\_SHA224\_Accmlt\_End() to read it, feeding at the same time the last input buffer to the Peripheral.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASHEX\_SHA224\_Accmlt\_End() is able to manage the ending buffer with a length in bytes not a multiple of 4.

### HAL\_HASHEX\_SHA224\_Accmlt\_End

#### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Accmlt\_End (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

End computation of a single HASH signature after several calls to HAL\_HASHEX\_SHA224\_Accmlt() API.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 28 bytes.
- **Timeout**: Timeout value

#### Return values

- **HAL**: status

## Notes

- Digest is available in pOutBuffer.

## HAL\_HASHEX\_SHA256\_Start

### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Start** (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)

### Function description

Initialize the HASH peripheral in SHA256 mode, next process pInBuffer then read the computed digest.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 32 bytes.
- **Timeout**: Timeout value

### Return values

- **HAL**: status

### Notes

- Digest is available in pOutBuffer.

## HAL\_HASHEX\_SHA256\_Accmlt

### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Accmlt** (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)

### Function description

If not already done, initialize the HASH peripheral in SHA256 mode then processes pInBuffer.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL**: status

### Notes

- Consecutive calls to HAL\_HASHEX\_SHA256\_Accmlt() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASHEX\_SHA256\_Accmlt\_End().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- Digest is not retrieved by this API, user must resort to HAL\_HASHEX\_SHA256\_Accmlt\_End() to read it, feeding at the same time the last input buffer to the Peripheral.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASHEX\_SHA256\_Accmlt\_End() is able to manage the ending buffer with a length in bytes not a multiple of 4.

## HAL\_HASHEX\_SHA256\_Accmlt\_End

### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Accmlt\_End** (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)

### Function description

End computation of a single HASH signature after several calls to HAL\_HASHEX\_SHA256\_Accmlt() API.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 32 bytes.
- **Timeout:** Timeout value

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.

### HAL\_HASHEX\_SHA224\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in SHA224 mode, next process pInBuffer then read the computed digest in interruption mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 28 bytes.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.

### HAL\_HASHEX\_SHA224\_Accmlt\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Accmlt\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

### Function description

If not already done, initialize the HASH peripheral in SHA224 mode then processes pInBuffer in interruption mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL:** status



**Notes**

- Consecutive calls to HAL\_HASHEx\_SHA224\_Accmlt\_IT() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASHEx\_SHA224\_Accmlt\_End\_IT().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASHEx\_SHA224\_Accmlt\_End\_IT() is able to manage the ending buffer with a length in bytes not a multiple of 4.

**HAL\_HASHEx\_SHA224\_Accmlt\_End\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASHEx\_SHA224\_Accmlt\_End\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

**Function description**

End computation of a single HASH signature after several calls to HAL\_HASHEx\_SHA224\_Accmlt\_IT() API.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 28 bytes.

**Return values**

- **HAL:** status

**Notes**

- Digest is available in pOutBuffer.

**HAL\_HASHEx\_SHA256\_Start\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_HASHEx\_SHA256\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

**Function description**

Initialize the HASH peripheral in SHA256 mode, next process pInBuffer then read the computed digest in interruption mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 32 bytes.

**Return values**

- **HAL:** status

**Notes**

- Digest is available in pOutBuffer.

## HAL\_HASHEX\_SHA256\_Accmlt\_IT

### Function name

HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Accmlt\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)

### Function description

If not already done, initialize the HASH peripheral in SHA256 mode then processes pInBuffer in interruption mode.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes, must be a multiple of 4.

### Return values

- **HAL**: status

### Notes

- Consecutive calls to HAL\_HASHEX\_SHA256\_Accmlt\_IT() can be used to feed several input buffers back-to-back to the Peripheral that will yield a single HASH signature once all buffers have been entered. Wrap-up of input buffers feeding and retrieval of digest is done by a call to HAL\_HASHEX\_SHA256\_Accmlt\_End\_IT().
- Field hhash->Phase of HASH handle is tested to check whether or not the Peripheral has already been initialized.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. Only HAL\_HASHEX\_SHA256\_Accmlt\_End\_IT() is able to manage the ending buffer with a length in bytes not a multiple of 4.

## HAL\_HASHEX\_SHA256\_Accmlt\_End\_IT

### Function name

HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Accmlt\_End\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)

### Function description

End computation of a single HASH signature after several calls to HAL\_HASHEX\_SHA256\_Accmlt\_IT() API.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.
- **pOutBuffer**: pointer to the computed digest. Digest size is 32 bytes.

### Return values

- **HAL**: status

### Notes

- Digest is available in pOutBuffer.

## HAL\_HASHEX\_SHA224\_Start\_DMA

### Function name

HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)

### Function description

Initialize the HASH peripheral in SHA224 mode then initiate a DMA transfer to feed the input buffer to the Peripheral.

### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.

### Return values

- **HAL**: status

### Notes

- Once the DMA transfer is finished, HAL\_HASHEX\_SHA224\_Finish() API must be called to retrieve the computed digest.

### HAL\_HASHEX\_SHA224\_Finish

#### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA224\_Finish (HASH\_HandleTypeDef \* hhash, uint8\_t \* pOutBuffer, uint32\_t Timeout)**

#### Function description

Return the computed digest in SHA224 mode.

#### Parameters

- **hhash**: HASH handle.
- **pOutBuffer**: pointer to the computed digest. Digest size is 28 bytes.
- **Timeout**: Timeout value.

#### Return values

- **HAL**: status

#### Notes

- The API waits for DCIS to be set then reads the computed digest.
- HAL\_HASHEX\_SHA224\_Finish() can be used as well to retrieve the digest in HMAC SHA224 mode.

### HAL\_HASHEX\_SHA256\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

Initialize the HASH peripheral in SHA256 mode then initiate a DMA transfer to feed the input buffer to the Peripheral.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (buffer to be hashed).
- **Size**: length of the input buffer in bytes.

#### Return values

- **HAL**: status

## Notes

- Once the DMA transfer is finished, HAL\_HASHEX\_SHA256\_Finish() API must be called to retrieve the computed digest.

### HAL\_HASHEX\_SHA256\_Finish

#### Function name

HAL\_StatusTypeDef HAL\_HASHEX\_SHA256\_Finish (HASH\_HandleTypeDef \* hhash, uint8\_t \* pOutBuffer, uint32\_t Timeout)

#### Function description

Return the computed digest in SHA256 mode.

#### Parameters

- hhash**: HASH handle.
- pOutBuffer**: pointer to the computed digest. Digest size is 32 bytes.
- Timeout**: Timeout value.

#### Return values

- HAL**: status

## Notes

- The API waits for DCIS to be set then reads the computed digest.
- HAL\_HASHEX\_SHA256\_Finish() can be used as well to retrieve the digest in HMAC SHA256 mode.

### HAL\_HMACEx\_SHA224\_Start

#### Function name

HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)

#### Function description

Initialize the HASH peripheral in HMAC SHA224 mode, next process pInBuffer then read the computed digest.

#### Parameters

- hhash**: HASH handle.
- pInBuffer**: pointer to the input buffer (buffer to be hashed).
- Size**: length of the input buffer in bytes.
- pOutBuffer**: pointer to the computed digest. Digest size is 28 bytes.
- Timeout**: Timeout value.

#### Return values

- HAL**: status

## Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

### HAL\_HMACEx\_SHA256\_Start

#### Function name

HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Start (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer, uint32\_t Timeout)

#### Function description

Initialize the HASH peripheral in HMAC SHA256 mode, next process pInBuffer then read the computed digest.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 32 bytes.
- **Timeout:** Timeout value.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

#### HAL\_HMACEx\_SHA224\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in HMAC SHA224 mode, next process pInBuffer then read the computed digest in interrupt mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 28 bytes.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

#### HAL\_HMACEx\_SHA256\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Start\_IT (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size, uint8\_t \* pOutBuffer)**

### Function description

Initialize the HASH peripheral in HMAC SHA256 mode, next process pInBuffer then read the computed digest in interrupt mode.

### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.
- **pOutBuffer:** pointer to the computed digest. Digest size is 32 bytes.

### Return values

- **HAL:** status

### Notes

- Digest is available in pOutBuffer.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.

### HAL\_HMACEx\_SHA224\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

Initialize the HASH peripheral in HMAC SHA224 mode then initiate the required DMA transfers to feed the key and the input buffer to the Peripheral.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

#### Return values

- **HAL:** status

### Notes

- Once the DMA transfers are finished (indicated by hhash->State set back to HAL\_HASH\_STATE\_READY), HAL\_HASHEx\_SHA224\_Finish() API must be called to retrieve the computed digest.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in hhash->Init.pKey and hhash->Init.KeySize.
- If MDMAT bit is set before calling this function (multi-buffer HASH processing case), the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. For the processing of the last buffer of the thread, MDMAT bit must be reset and the buffer length (in bytes) doesn't have to be a multiple of 4.

### HAL\_HMACEx\_SHA256\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Start\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

Initialize the HASH peripheral in HMAC SHA224 mode then initiate the required DMA transfers to feed the key and the input buffer to the Peripheral.

#### Parameters

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (buffer to be hashed).
- **Size:** length of the input buffer in bytes.

#### Return values

- **HAL:** status

**Notes**

- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASHEX_SHA256_Finish()` API must be called to retrieve the computed digest.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- If MDMAT bit is set before calling this function (multi-buffer HASH processing case), the input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted. For the processing of the last buffer of the thread, MDMAT bit must be reset and the buffer length (in bytes) doesn't have to be a multiple of 4.

**HAL\_HMACEx\_MD5\_Step1\_2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_MD5\_Step1\_2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

MD5 HMAC step 1 completion and step 2 start in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

**Notes**

- Step 1 consists in writing the inner hash function key in the Peripheral, step 2 consists in writing the message text.
- The API carries out the HMAC step 1 then starts step 2 with the first buffer entered to the Peripheral. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

**HAL\_HMACEx\_MD5\_Step2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_MD5\_Step2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

MD5 HMAC step 2 in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

**Notes**

- Step 2 consists in writing the message text in the Peripheral.
- The API carries on the HMAC step 2, applied to the buffer entered as input parameter. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

**HAL\_HMACEx\_MD5\_Step2\_3\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_MD5\_Step2\_3\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

MD5 HMAC step 2 wrap-up and step 3 completion in multi-buffer DMA mode.

**Parameters**

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

**Return values**

- **HAL**: status

**Notes**

- Step 2 consists in writing the message text in the Peripheral, step 3 consists in writing the outer hash function key.
- The API wraps up the HMAC step 2 in processing the buffer entered as input parameter (the input buffer must be the last one of the multi-buffer thread) then carries out HMAC step 3.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASHEX_SHA256_Finish()` API must be called to retrieve the computed digest.

**HAL\_HMACEx\_SHA1\_Step1\_2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA1\_Step1\_2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

SHA1 HMAC step 1 completion and step 2 start in multi-buffer DMA mode.

**Parameters**

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

**Return values**

- **HAL**: status



## Notes

- Step 1 consists in writing the inner hash function key in the Peripheral, step 2 consists in writing the message text.
- The API carries out the HMAC step 1 then starts step 2 with the first buffer entered to the Peripheral. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

### HAL\_HMACEx\_SHA1\_Step2\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA1\_Step2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

SHA1 HMAC step 2 in multi-buffer DMA mode.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

#### Return values

- **HAL**: status

## Notes

- Step 2 consists in writing the message text in the Peripheral.
- The API carries on the HMAC step 2, applied to the buffer entered as input parameter. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

### HAL\_HMACEx\_SHA1\_Step2\_3\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA1\_Step2\_3\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

SHA1 HMAC step 2 wrap-up and step 3 completion in multi-buffer DMA mode.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

#### Return values

- **HAL**: status

**Notes**

- Step 2 consists in writing the message text in the Peripheral, step 3 consists in writing the outer hash function key.
- The API wraps up the HMAC step 2 in processing the buffer entered as input parameter (the input buffer must be the last one of the multi-buffer thread) then carries out HMAC step 3.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASHEx_SHA256_Finish()` API must be called to retrieve the computed digest.

**HAL\_HMACEx\_SHA224\_Step1\_2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Step1\_2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

SHA224 HMAC step 1 completion and step 2 start in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

**Notes**

- Step 1 consists in writing the inner hash function key in the Peripheral, step 2 consists in writing the message text.
- The API carries out the HMAC step 1 then starts step 2 with the first buffer entered to the Peripheral. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

**HAL\_HMACEx\_SHA224\_Step2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Step2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

SHA224 HMAC step 2 in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

**Notes**

- Step 2 consists in writing the message text in the Peripheral.
- The API carries on the HMAC step 2, applied to the buffer entered as input parameter. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

**HAL\_HMACEx\_SHA224\_Step2\_3\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA224\_Step2\_3\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

SHA224 HMAC step 2 wrap-up and step 3 completion in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

**Notes**

- Step 2 consists in writing the message text in the Peripheral, step 3 consists in writing the outer hash function key.
- The API wraps up the HMAC step 2 in processing the buffer entered as input parameter (the input buffer must be the last one of the multi-buffer thread) then carries out HMAC step 3.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASHEX_SHA256_Finish()` API must be called to retrieve the computed digest.

**HAL\_HMACEx\_SHA256\_Step1\_2\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Step1\_2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

**Function description**

SHA256 HMAC step 1 completion and step 2 start in multi-buffer DMA mode.

**Parameters**

- **hhash:** HASH handle.
- **pInBuffer:** pointer to the input buffer (message buffer).
- **Size:** length of the input buffer in bytes.

**Return values**

- **HAL:** status

## Notes

- Step 1 consists in writing the inner hash function key in the Peripheral, step 2 consists in writing the message text.
- The API carries out the HMAC step 1 then starts step 2 with the first buffer entered to the Peripheral. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

### HAL\_HMACEx\_SHA256\_Step2\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Step2\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

SHA256 HMAC step 2 in multi-buffer DMA mode.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

#### Return values

- **HAL**: status

## Notes

- Step 2 consists in writing the message text in the Peripheral.
- The API carries on the HMAC step 2, applied to the buffer entered as input parameter. DCAL bit is not automatically set after the message buffer feeding, allowing other messages DMA transfers to occur.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- The input buffer size (in bytes) must be a multiple of 4 otherwise, the HASH digest computation is corrupted.

### HAL\_HMACEx\_SHA256\_Step2\_3\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_HMACEx\_SHA256\_Step2\_3\_DMA (HASH\_HandleTypeDef \* hhash, uint8\_t \* pInBuffer, uint32\_t Size)**

#### Function description

SHA256 HMAC step 2 wrap-up and step 3 completion in multi-buffer DMA mode.

#### Parameters

- **hhash**: HASH handle.
- **pInBuffer**: pointer to the input buffer (message buffer).
- **Size**: length of the input buffer in bytes.

#### Return values

- **HAL**: status

### Notes

- Step 2 consists in writing the message text in the Peripheral, step 3 consists in writing the outer hash function key.
- The API wraps up the HMAC step 2 in processing the buffer entered as input parameter (the input buffer must be the last one of the multi-buffer thread) then carries out HMAC step 3.
- Same key is used for the inner and the outer hash functions; pointer to key and key size are respectively stored in `hhash->Init.pKey` and `hhash->Init.KeySize`.
- Once the DMA transfers are finished (indicated by `hhash->State` set back to `HAL_HASH_STATE_READY`), `HAL_HASHEX_SHA256_Finish()` API must be called to retrieve the computed digest.

## 35 HAL HCD Generic Driver

### 35.1 HCD Firmware driver registers structures

#### 35.1.1 HCD\_HandleTypeDef

*HCD\_HandleTypeDef* is defined in the stm32l4xx\_hal\_hcd.h

##### Data Fields

- *HCD\_TypeDef \* Instance*
- *HCD\_InitTypeDef Init*
- *HCD\_HCTypeDef hc*
- *HAL\_LockTypeDef Lock*
- *\_\_IO HCD\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*
- *void \* pData*

##### Field Documentation

- *HCD\_TypeDef\* HCD\_HandleTypeDef::Instance*  
Register base address
- *HCD\_InitTypeDef HCD\_HandleTypeDef::Init*  
HCD required parameters
- *HCD\_HCTypeDef HCD\_HandleTypeDef::hc[16]*  
Host channels parameters
- *HAL\_LockTypeDef HCD\_HandleTypeDef::Lock*  
HCD peripheral status
- *\_\_IO HCD\_StateTypeDef HCD\_HandleTypeDef::State*  
HCD communication state
- *\_\_IO uint32\_t HCD\_HandleTypeDef::ErrorCode*  
HCD Error code
- *void\* HCD\_HandleTypeDef::pData*  
Pointer Stack Handler

### 35.2 HCD Firmware driver API description

The following section lists the various functions of the HCD library.

#### 35.2.1 How to use this driver

1. Declare a *HCD\_HandleTypeDef* handle structure, for example: *HCD\_HandleTypeDef hhcd*;
2. Fill parameters of *Init* structure in HCD handle
3. Call *HAL\_HCD\_Init()* API to initialize the HCD peripheral (Core, Host core, ...)
4. Initialize the HCD low level resources through the *HAL\_HCD\_MspInit()* API:
  - a. Enable the HCD/USB Low Level interface clock using the following macros
    - *\_\_HAL\_RCC\_USB\_OTG\_FS\_CLK\_ENABLE()*;
  - b. Initialize the related GPIO clocks
  - c. Configure HCD pin-out
  - d. Configure HCD NVIC interrupt
5. Associate the Upper USB Host stack to the HAL HCD Driver:
  - a. *hhcd.pData = phost*;
6. Enable HCD transmission and reception:
  - a. *HAL\_HCD\_Start()*;

### 35.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

This section contains the following APIs:

- *HAL\_HCD\_Init()*
- *HAL\_HCD\_HC\_Init()*
- *HAL\_HCD\_HC\_Halt()*
- *HAL\_HCD\_DeInit()*
- *HAL\_HCD\_Msplnit()*
- *HAL\_HCD\_MspDeInit()*

### 35.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the USB Host Data Transfer

This section contains the following APIs:

- *HAL\_HCD\_HC\_SubmitRequest()*
- *HAL\_HCD\_IRQHandler()*
- *HAL\_HCD\_SOF\_Callback()*
- *HAL\_HCD\_Connect\_Callback()*
- *HAL\_HCD\_Disconnect\_Callback()*
- *HAL\_HCD\_PortEnabled\_Callback()*
- *HAL\_HCD\_PortDisabled\_Callback()*
- *HAL\_HCD\_HC\_NotifyURBChange\_Callback()*

### 35.2.4 Peripheral Control functions

This subsection provides a set of functions allowing to control the HCD data transfers.

This section contains the following APIs:

- *HAL\_HCD\_Start()*
- *HAL\_HCD\_Stop()*
- *HAL\_HCD\_ResetPort()*

### 35.2.5 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- *HAL\_HCD\_GetState()*
- *HAL\_HCD\_HC\_GetURBState()*
- *HAL\_HCD\_HC\_GetXferCount()*
- *HAL\_HCD\_HC\_GetState()*
- *HAL\_HCD\_GetCurrentFrame()*
- *HAL\_HCD\_GetCurrentSpeed()*

### 35.2.6 Detailed description of functions

#### HAL\_HCD\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_HCD\_Init (HCD\_HandleTypeDef \* hhcd)**

##### Function description

Initialize the host driver.

##### Parameters

- **hhcd**: HCD handle

#### Return values

- **HAL:** status

#### HAL\_HCD\_DelInit

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_DelInit (HCD\_HandleTypeDef \* hhcd)**

#### Function description

Deinitialize the host driver.

#### Parameters

- **hhcd:** HCD handle

#### Return values

- **HAL:** status

#### HAL\_HCD\_HC\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_HC\_Init (HCD\_HandleTypeDef \* hhcd, uint8\_t ch\_num, uint8\_t epnum, uint8\_t dev\_address, uint8\_t speed, uint8\_t ep\_type, uint16\_t mps)**

#### Function description

Initialize a host channel.

#### Parameters

- **hhcd:** HCD handle
- **ch\_num:** Channel number. This parameter can be a value from 1 to 15
- **epnum:** Endpoint number. This parameter can be a value from 1 to 15
- **dev\_address:** Current device address This parameter can be a value from 0 to 255
- **speed:** Current device speed. This parameter can be one of these values: HCD\_DEVICE\_SPEED\_FULL: Full speed mode, HCD\_DEVICE\_SPEED\_LOW: Low speed mode
- **ep\_type:** Endpoint Type. This parameter can be one of these values: EP\_TYPE\_CTRL: Control type, EP\_TYPE\_ISOC: Isochronous type, EP\_TYPE\_BULK: Bulk type, EP\_TYPE\_INTR: Interrupt type
- **mps:** Max Packet Size. This parameter can be a value from 0 to 32K

#### Return values

- **HAL:** status

#### HAL\_HCD\_HC\_Halt

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_HC\_Halt (HCD\_HandleTypeDef \* hhcd, uint8\_t ch\_num)**

#### Function description

Halt a host channel.

#### Parameters

- **hhcd:** HCD handle
- **ch\_num:** Channel number. This parameter can be a value from 1 to 15

#### Return values

- **HAL:** status



### HAL\_HCD\_Msplnit

#### Function name

**void HAL\_HCD\_Msplnit (HCD\_HandleTypeDef \* hhcd)**

#### Function description

Initialize the HCD MSP.

#### Parameters

- **hhcd:** HCD handle

#### Return values

- **None:**

### HAL\_HCD\_MspDeInit

#### Function name

**void HAL\_HCD\_MspDeInit (HCD\_HandleTypeDef \* hhcd)**

#### Function description

Deinitialize the HCD MSP.

#### Parameters

- **hhcd:** HCD handle

#### Return values

- **None:**

### HAL\_HCD\_HC\_SubmitRequest

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_HC\_SubmitRequest (HCD\_HandleTypeDef \* hhcd, uint8\_t ch\_num, uint8\_t direction, uint8\_t ep\_type, uint8\_t token, uint8\_t \* pbuff, uint16\_t length, uint8\_t do\_ping)**

#### Function description

Submit a new URB for processing.

#### Parameters

- **hhcd:** HCD handle
- **ch\_num:** Channel number. This parameter can be a value from 1 to 15
- **direction:** Channel number. This parameter can be one of these values: 0 : Output / 1 : Input
- **ep\_type:** Endpoint Type. This parameter can be one of these values: EP\_TYPE\_CTRL: Control type/ EP\_TYPE\_ISOC: Isochronous type/ EP\_TYPE\_BULK: Bulk type/ EP\_TYPE\_INTR: Interrupt type/
- **token:** Endpoint Type. This parameter can be one of these values: 0: HC\_PID\_SETUP / 1: HC\_PID\_DATA1
- **pbuff:** pointer to URB data
- **length:** Length of URB data
- **do\_ping:** activate do ping protocol (for high speed only). This parameter can be one of these values: 0 : do ping inactive / 1 : do ping active

#### Return values

- **HAL:** status

### HAL\_HCD\_IRQHandler

#### Function name

**void HAL\_HCD\_IRQHandler (HCD\_HandleTypeDef \* hhcd)**

### Function description

Handle HCD interrupt request.

### Parameters

- **hhcd**: HCD handle

### Return values

- **None**:

**HAL\_HCD\_SOF\_Callback**

### Function name

**void HAL\_HCD\_SOF\_Callback (HCD\_HandleTypeDef \* hhcd)**

### Function description

SOF callback.

### Parameters

- **hhcd**: HCD handle

### Return values

- **None**:

**HAL\_HCD\_Connect\_Callback**

### Function name

**void HAL\_HCD\_Connect\_Callback (HCD\_HandleTypeDef \* hhcd)**

### Function description

Connection Event callback.

### Parameters

- **hhcd**: HCD handle

### Return values

- **None**:

**HAL\_HCD\_Disconnect\_Callback**

### Function name

**void HAL\_HCD\_Disconnect\_Callback (HCD\_HandleTypeDef \* hhcd)**

### Function description

Disconnection Event callback.

### Parameters

- **hhcd**: HCD handle

### Return values

- **None**:

**HAL\_HCD\_PortEnabled\_Callback**

### Function name

**void HAL\_HCD\_PortEnabled\_Callback (HCD\_HandleTypeDef \* hhcd)**

### Function description

Port Enabled Event callback.

#### Parameters

- **hhcd**: HCD handle

#### Return values

- **None**:

**HAL\_HCD\_PortDisabled\_Callback**

#### Function name

**void HAL\_HCD\_PortDisabled\_Callback (HCD\_HandleTypeDef \* hhcd)**

#### Function description

Port Disabled Event callback.

#### Parameters

- **hhcd**: HCD handle

#### Return values

- **None**:

**HAL\_HCD\_HC\_NotifyURBChange\_Callback**

#### Function name

**void HAL\_HCD\_HC\_NotifyURBChange\_Callback (HCD\_HandleTypeDef \* hhcd, uint8\_t chnum, HCD\_URBStateTypeDef urb\_state)**

#### Function description

Notify URB state change callback.

#### Parameters

- **hhcd**: HCD handle
- **chnum**: Channel number. This parameter can be a value from 1 to 15
- **urb\_state**: This parameter can be one of these values: URB\_IDLE/ URB\_DONE/ URB\_NOTREADY/ URB\_NYET/ URB\_ERROR/ URB\_STALL/

#### Return values

- **None**:

**HAL\_HCD\_ResetPort**

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_ResetPort (HCD\_HandleTypeDef \* hhcd)**

#### Function description

Reset the host port.

#### Parameters

- **hhcd**: HCD handle

#### Return values

- **HAL**: status

**HAL\_HCD\_Start**

#### Function name

**HAL\_StatusTypeDef HAL\_HCD\_Start (HCD\_HandleTypeDef \* hhcd)**

**Function description**

Start the host driver.

**Parameters**

- **hhcd**: HCD handle

**Return values**

- **HAL**: status

**HAL\_HCD\_Stop**
**Function name**

**HAL\_StatusTypeDef HAL\_HCD\_Stop (HCD\_HandleTypeDef \* hhcd)**

**Function description**

Stop the host driver.

**Parameters**

- **hhcd**: HCD handle

**Return values**

- **HAL**: status

**HAL\_HCD\_GetState**
**Function name**

**HCD\_StateTypeDef HAL\_HCD\_GetState (HCD\_HandleTypeDef \* hhcd)**

**Function description**

Return the HCD handle state.

**Parameters**

- **hhcd**: HCD handle

**Return values**

- **HAL**: state

**HAL\_HCD\_HC\_GetURBState**
**Function name**

**HCD\_URBStateTypeDef HAL\_HCD\_HC\_GetURBState (HCD\_HandleTypeDef \* hhcd, uint8\_t chnum)**

**Function description**

Return URB state for a channel.

**Parameters**

- **hhcd**: HCD handle
- **chnum**: Channel number. This parameter can be a value from 1 to 15

**Return values**

- **URB**: state. This parameter can be one of these values: URB\_IDLE/ URB\_DONE/ URB\_NOTREADY/ URB\_NYET/ URB\_ERROR/ URB\_STALL

**HAL\_HCD\_HC\_GetState**
**Function name**

**HCD\_HCStateTypeDef HAL\_HCD\_HC\_GetState (HCD\_HandleTypeDef \* hhcd, uint8\_t chnum)**

**Function description**

Return the Host Channel state.

**Parameters**

- **hhcd**: HCD handle
- **chnum**: Channel number. This parameter can be a value from 1 to 15

**Return values**

- **Host**: channel state This parameter can be one of these values: HC\_IDLE/ HC\_XFRC/ HC\_HALTED/ HC\_NYET/ HC\_NAK/ HC\_STALL/ HC\_XACTERR/ HC\_BBLERR/ HC\_DATATGLERR

**HAL\_HCD\_HC\_GetXferCount**
**Function name**

```
uint32_t HAL_HCD_HC_GetXferCount (HCD_HandleTypeDef * hhcd, uint8_t chnum)
```

**Function description**

Return the last host transfer size.

**Parameters**

- **hhcd**: HCD handle
- **chnum**: Channel number. This parameter can be a value from 1 to 15

**Return values**

- **last**: transfer size in byte

**HAL\_HCD\_GetCurrentFrame**
**Function name**

```
uint32_t HAL_HCD_GetCurrentFrame (HCD_HandleTypeDef * hhcd)
```

**Function description**

Return the current Host frame number.

**Parameters**

- **hhcd**: HCD handle

**Return values**

- **Current**: Host frame number

**HAL\_HCD\_GetCurrentSpeed**
**Function name**

```
uint32_t HAL_HCD_GetCurrentSpeed (HCD_HandleTypeDef * hhcd)
```

**Function description**

Return the Host enumeration speed.

**Parameters**

- **hhcd**: HCD handle

**Return values**

- **Enumeration**: speed

## 35.3 HCD Firmware driver defines

The following section lists the various define and macros of the module.

### 35.3.1 HCD

HCD  
*HCD Exported Macros*

`__HAL_HCD_ENABLE`

`__HAL_HCD_DISABLE`

`__HAL_HCD_GET_FLAG`

`__HAL_HCD_CLEAR_FLAG`

`__HAL_HCD_IS_INVALID_INTERRUPT`

`__HAL_HCD_CLEAR_HC_INT`

`__HAL_HCD_MASK_HALT_HC_INT`

`__HAL_HCD_UNMASK_HALT_HC_INT`

`__HAL_HCD_MASK_ACK_HC_INT`

`__HAL_HCD_UNMASK_ACK_HC_INT`

*HCD PHY Module*

`HCD_PHY_ULPI`

`HCD_PHY_EMBEDDED`

*HCD Speed*

`HCD_SPEED_FULL`

`HCD_SPEED_LOW`

`HCD_DEVICE_SPEED_FULL`

`HCD_DEVICE_SPEED_LOW`

## 36 HAL I2C Generic Driver

### 36.1 I2C Firmware driver registers structures

#### 36.1.1 I2C\_InitTypeDef

*I2C\_InitTypeDef* is defined in the stm32l4xx\_hal\_i2c.h

##### Data Fields

- *uint32\_t Timing*
- *uint32\_t OwnAddress1*
- *uint32\_t AddressingMode*
- *uint32\_t DualAddressMode*
- *uint32\_t OwnAddress2*
- *uint32\_t OwnAddress2Masks*
- *uint32\_t GeneralCallMode*
- *uint32\_t NoStretchMode*

##### Field Documentation

- *uint32\_t I2C\_InitTypeDef::Timing*  
Specifies the I2C\_TIMINGR\_register value. This parameter calculated by referring to I2C initialization section in Reference manual
- *uint32\_t I2C\_InitTypeDef::OwnAddress1*  
Specifies the first device own address. This parameter can be a 7-bit or 10-bit address.
- *uint32\_t I2C\_InitTypeDef::AddressingMode*  
Specifies if 7-bit or 10-bit addressing mode is selected. This parameter can be a value of [I2C\\_ADDRESSING\\_MODE](#)
- *uint32\_t I2C\_InitTypeDef::DualAddressMode*  
Specifies if dual addressing mode is selected. This parameter can be a value of [I2C\\_DUAL\\_ADDRESSING\\_MODE](#)
- *uint32\_t I2C\_InitTypeDef::OwnAddress2*  
Specifies the second device own address if dual addressing mode is selected This parameter can be a 7-bit address.
- *uint32\_t I2C\_InitTypeDef::OwnAddress2Masks*  
Specifies the acknowledge mask address second device own address if dual addressing mode is selected This parameter can be a value of [I2C\\_OWN\\_ADDRESS2\\_MASKS](#)
- *uint32\_t I2C\_InitTypeDef::GeneralCallMode*  
Specifies if general call mode is selected. This parameter can be a value of [I2C\\_GENERAL\\_CALL\\_ADDRESSING\\_MODE](#)
- *uint32\_t I2C\_InitTypeDef::NoStretchMode*  
Specifies if nostretch mode is selected. This parameter can be a value of [I2C\\_NOSTRETCH\\_MODE](#)

#### 36.1.2 \_\_I2C\_HandleTypeDef

*\_\_I2C\_HandleTypeDef* is defined in the stm32l4xx\_hal\_i2c.h

##### Data Fields

- *I2C\_TypeDef \* Instance*
- *I2C\_InitTypeDef Init*
- *uint8\_t \* pBuffPtr*
- *uint16\_t XferSize*
- *\_\_IO uint16\_t XferCount*
- *\_\_IO uint32\_t XferOptions*
- *\_\_IO uint32\_t PreviousState*
- *HAL\_StatusTypeDef(\* XferISR)*

- ***DMA\_HandleTypeDef \* hdmatrix***
- ***DMA\_HandleTypeDef \* hdmatrix***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_I2C\_StateTypeDef State***
- ***\_\_IO HAL\_I2C\_ModeTypeDef Mode***
- ***\_\_IO uint32\_t ErrorCode***
- ***\_\_IO uint32\_t AddrEventCount***

#### Field Documentation

- ***I2C\_TypeDef\* \_\_I2C\_HandleTypeDef::Instance***  
I2C registers base address
- ***I2C\_InitTypeDef \_\_I2C\_HandleTypeDef::Init***  
I2C communication parameters
- ***uint8\_t\* \_\_I2C\_HandleTypeDef::pBuffPtr***  
Pointer to I2C transfer buffer
- ***uint16\_t \_\_I2C\_HandleTypeDef::XferSize***  
I2C transfer size
- ***\_\_IO uint16\_t \_\_I2C\_HandleTypeDef::XferCount***  
I2C transfer counter
- ***\_\_IO uint32\_t \_\_I2C\_HandleTypeDef::XferOptions***  
I2C sequential transfer options, this parameter can be a value of ***I2C\_XFEROPTIONS***
- ***\_\_IO uint32\_t \_\_I2C\_HandleTypeDef::PreviousState***  
I2C communication Previous state
- ***HAL\_StatusTypeDef(\* \_\_I2C\_HandleTypeDef::XferISR)(struct \_\_I2C\_HandleTypeDef \*hi2c, uint32\_t ITFlags, uint32\_t ITSources)***  
I2C transfer IRQ handler function pointer
- ***DMA\_HandleTypeDef\* \_\_I2C\_HandleTypeDef::hdmatrix***  
I2C Tx DMA handle parameters
- ***DMA\_HandleTypeDef\* \_\_I2C\_HandleTypeDef::hdmatrix***  
I2C Rx DMA handle parameters
- ***HAL\_LockTypeDef \_\_I2C\_HandleTypeDef::Lock***  
I2C locking object
- ***\_\_IO HAL\_I2C\_StateTypeDef \_\_I2C\_HandleTypeDef::State***  
I2C communication state
- ***\_\_IO HAL\_I2C\_ModeTypeDef \_\_I2C\_HandleTypeDef::Mode***  
I2C communication mode
- ***\_\_IO uint32\_t \_\_I2C\_HandleTypeDef::ErrorCode***  
I2C Error code
- ***\_\_IO uint32\_t \_\_I2C\_HandleTypeDef::AddrEventCount***  
I2C Address Event counter

## 36.2 I2C Firmware driver API description

The following section lists the various functions of the I2C library.

### 36.2.1 How to use this driver

The I2C HAL driver can be used as follows:

1. Declare a `I2C_HandleTypeDef` handle structure, for example: `I2C_HandleTypeDef hi2c;`



2. Initialize the I2C low level resources by implementing the HAL\_I2C\_MspInit() API:
  - a. Enable the I2Cx interface clock
  - b. I2C pins configuration
    - Enable the clock for the I2C GPIOs
    - Configure I2C pins as alternate function open-drain
  - c. NVIC configuration if you need to use interrupt process
    - Configure the I2Cx interrupt priority
    - Enable the NVIC I2C IRQ Channel
  - d. DMA Configuration if you need to use DMA process
    - Declare a DMA\_HandleTypeDef handle structure for the transmit or receive channel
    - Enable the DMAx interface clock using
    - Configure the DMA handle parameters
    - Configure the DMA Tx or Rx channel
    - Associate the initialized DMA handle to the hi2c DMA Tx or Rx handle
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx or Rx channel
3. Configure the Communication Clock Timing, Own Address1, Master Addressing mode, Dual Addressing mode, Own Address2, Own Address2 Mask, General call and Nostretch mode in the hi2c Init structure.
4. Initialize the I2C registers by calling the HAL\_I2C\_Init(), configure also the low level Hardware (GPIO, CLOCK, NVIC...etc) by calling the customized HAL\_I2C\_MspInit(&hi2c) API.
5. To check if target device is ready for communication, use the function HAL\_I2C\_IsDeviceReady()
6. For I2C IO and IO MEM operations, three operation modes are available within this driver :

#### **Polling mode IO operation**

- Transmit in master mode an amount of data in blocking mode using HAL\_I2C\_Master\_Transmit()
- Receive in master mode an amount of data in blocking mode using HAL\_I2C\_Master\_Receive()
- Transmit in slave mode an amount of data in blocking mode using HAL\_I2C\_Slave\_Transmit()
- Receive in slave mode an amount of data in blocking mode using HAL\_I2C\_Slave\_Receive()

#### **Polling mode IO MEM operation**

- Write an amount of data in blocking mode to a specific memory address using HAL\_I2C\_Mem\_Write()
- Read an amount of data in blocking mode from a specific memory address using HAL\_I2C\_Mem\_Read()

#### **Interrupt mode IO operation**

- Transmit in master mode an amount of data in non-blocking mode using HAL\_I2C\_Master\_Transmit\_IT()
- At transmission end of transfer, HAL\_I2C\_MasterTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterTxCpltCallback()
- Receive in master mode an amount of data in non-blocking mode using HAL\_I2C\_Master\_Receive\_IT()
- At reception end of transfer, HAL\_I2C\_MasterRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterRxCpltCallback()
- Transmit in slave mode an amount of data in non-blocking mode using HAL\_I2C\_Slave\_Transmit\_IT()
- At transmission end of transfer, HAL\_I2C\_SlaveTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_SlaveTxCpltCallback()
- Receive in slave mode an amount of data in non-blocking mode using HAL\_I2C\_Slave\_Receive\_IT()
- At reception end of transfer, HAL\_I2C\_SlaveRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_SlaveRxCpltCallback()
- In case of transfer Error, HAL\_I2C\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_I2C\_ErrorCallback()
- Abort a master I2C process communication with Interrupt using HAL\_I2C\_Master\_Abort\_IT()
- End of abort process, HAL\_I2C\_AbortCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_AbortCpltCallback()

- Discard a slave I2C process communication using `__HAL_I2C_GENERATE_NACK()` macro. This action will inform Master to generate a Stop condition to discard the communication.

### Interrupt mode or DMA mode IO sequential operation

*Note:* *These interfaces allow to manage a sequential transfer with a repeated start condition when a direction change during transfer*

- A specific option field manage the different steps of a sequential transfer
- Option field values are defined through `I2C_XFEROPTIONS` and are listed below:
  - `I2C_FIRST_AND_LAST_FRAME`: No sequential usage, functional is same as associated interfaces in no sequential mode
  - `I2C_FIRST_FRAME`: Sequential usage, this option allow to manage a sequence with start condition, address and data to transfer without a final stop condition
  - `I2C_FIRST_AND_NEXT_FRAME`: Sequential usage (Master only), this option allow to manage a sequence with start condition, address and data to transfer without a final stop condition, an then permit a call the same master sequential interface several times (like `HAL_I2C_Master_Seq_Transmit_IT()` then `HAL_I2C_Master_Seq_Transmit_IT()` or `HAL_I2C_Master_Seq_Transmit_DMA()` then `HAL_I2C_Master_Seq_Transmit_DMA()`)
  - `I2C_NEXT_FRAME`: Sequential usage, this option allow to manage a sequence with a restart condition, address and with new data to transfer if the direction change or manage only the new data to transfer if no direction change and without a final stop condition in both cases
  - `I2C_LAST_FRAME`: Sequential usage, this option allow to manage a sequence with a restart condition, address and with new data to transfer if the direction change or manage only the new data to transfer if no direction change and with a final stop condition in both cases
  - `I2C_LAST_FRAME_NO_STOP`: Sequential usage (Master only), this option allow to manage a restart condition after several call of the same master sequential interface several times (link with option `I2C_FIRST_AND_NEXT_FRAME`). Usage can, transfer several bytes one by one using `HAL_I2C_Master_Seq_Transmit_IT(option I2C_FIRST_AND_NEXT_FRAME then I2C_NEXT_FRAME)` or `HAL_I2C_Master_Seq_Receive_IT(option I2C_FIRST_AND_NEXT_FRAME then I2C_NEXT_FRAME)` or `HAL_I2C_Master_Seq_Transmit_DMA(option I2C_FIRST_AND_NEXT_FRAME then I2C_NEXT_FRAME)` or `HAL_I2C_Master_Seq_Receive_DMA(option I2C_FIRST_AND_NEXT_FRAME then I2C_NEXT_FRAME)`. Then usage of this option `I2C_LAST_FRAME_NO_STOP` at the last Transmit or Receive sequence permit to call the opposite interface Receive or Transmit without stopping the communication and so generate a restart condition.
  - `I2C_OTHER_FRAME`: Sequential usage (Master only), this option allow to manage a restart condition after each call of the same master sequential interface. Usage can, transfer several bytes one by one with a restart with slave address between each bytes using `HAL_I2C_Master_Seq_Transmit_IT(option I2C_FIRST_FRAME then I2C_OTHER_FRAME)` or `HAL_I2C_Master_Seq_Receive_IT(option I2C_FIRST_FRAME then I2C_OTHER_FRAME)` or `HAL_I2C_Master_Seq_Transmit_DMA(option I2C_FIRST_FRAME then I2C_OTHER_FRAME)` or `HAL_I2C_Master_Seq_Receive_DMA(option I2C_FIRST_FRAME then I2C_OTHER_FRAME)`. Then usage of this option `I2C_OTHER_AND_LAST_FRAME` at the last frame to help automatic generation of STOP condition.

- Different sequential I2C interfaces are listed below:
  - Sequential transmit in master I2C mode an amount of data in non-blocking mode using HAL\_I2C\_Master\_Seq\_Transmit\_IT() or using HAL\_I2C\_Master\_Seq\_Transmit\_DMA()
    - At transmission end of current frame transfer, HAL\_I2C\_MasterTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterTxCpltCallback()
  - Sequential receive in master I2C mode an amount of data in non-blocking mode using HAL\_I2C\_Master\_Seq\_Receive\_IT() or using HAL\_I2C\_Master\_Seq\_Receive\_DMA()
    - At reception end of current frame transfer, HAL\_I2C\_MasterRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterRxCpltCallback()
  - Abort a master IT or DMA I2C process communication with Interrupt using HAL\_I2C\_Master\_Abort\_IT()
    - End of abort process, HAL\_I2C\_AbortCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_AbortCpltCallback()
  - Enable/disable the Address listen mode in slave I2C mode using HAL\_I2C\_EnableListen\_IT() HAL\_I2C\_DisableListen\_IT()
    - When address slave I2C match, HAL\_I2C\_AddrCallback() is executed and user can add his own code to check the Address Match Code and the transmission direction request by master (Write/Read).
    - At Listen mode end HAL\_I2C\_ListenCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_ListenCpltCallback()
  - Sequential transmit in slave I2C mode an amount of data in non-blocking mode using HAL\_I2C\_Slave\_Seq\_Transmit\_IT() or using HAL\_I2C\_Slave\_Seq\_Transmit\_DMA()
    - At transmission end of current frame transfer, HAL\_I2C\_SlaveTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_SlaveTxCpltCallback()
  - Sequential receive in slave I2C mode an amount of data in non-blocking mode using HAL\_I2C\_Slave\_Seq\_Receive\_IT() or using HAL\_I2C\_Slave\_Seq\_Receive\_DMA()
    - At reception end of current frame transfer, HAL\_I2C\_SlaveRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_SlaveRxCpltCallback()
  - In case of transfer Error, HAL\_I2C\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_I2C\_ErrorCallback()
  - Discard a slave I2C process communication using \_\_HAL\_I2C\_GENERATE\_NACK() macro. This action will inform Master to generate a Stop condition to discard the communication.

#### **Interrupt mode IO MEM operation**

- Write an amount of data in non-blocking mode with Interrupt to a specific memory address using HAL\_I2C\_Mem\_Write\_IT()
- At Memory end of write transfer, HAL\_I2C\_MemTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MemTxCpltCallback()
- Read an amount of data in non-blocking mode with Interrupt from a specific memory address using HAL\_I2C\_Mem\_Read\_IT()
- At Memory end of read transfer, HAL\_I2C\_MemRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MemRxCpltCallback()
- In case of transfer Error, HAL\_I2C\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_I2C\_ErrorCallback()

#### **DMA mode IO operation**

- Transmit in master mode an amount of data in non-blocking mode (DMA) using HAL\_I2C\_Master\_Transmit\_DMA()
- At transmission end of transfer, HAL\_I2C\_MasterTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterTxCpltCallback()
- Receive in master mode an amount of data in non-blocking mode (DMA) using HAL\_I2C\_Master\_Receive\_DMA()
- At reception end of transfer, HAL\_I2C\_MasterRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_I2C\_MasterRxCpltCallback()

- Transmit in slave mode an amount of data in non-blocking mode (DMA) using `HAL_I2C_Slave_Transmit_DMA()`
- At transmission end of transfer, `HAL_I2C_SlaveTxCpltCallback()` is executed and user can add his own code by customization of function pointer `HAL_I2C_SlaveTxCpltCallback()`
- Receive in slave mode an amount of data in non-blocking mode (DMA) using `HAL_I2C_Slave_Receive_DMA()`
- At reception end of transfer, `HAL_I2C_SlaveRxCpltCallback()` is executed and user can add his own code by customization of function pointer `HAL_I2C_SlaveRxCpltCallback()`
- In case of transfer Error, `HAL_I2C_ErrorCallback()` function is executed and user can add his own code by customization of function pointer `HAL_I2C_ErrorCallback()`
- Abort a master I2C process communication with Interrupt using `HAL_I2C_Master_Abort_IT()`
- End of abort process, `HAL_I2C_AbortCpltCallback()` is executed and user can add his own code by customization of function pointer `HAL_I2C_AbortCpltCallback()`
- Discard a slave I2C process communication using `__HAL_I2C_GENERATE_NACK()` macro. This action will inform Master to generate a Stop condition to discard the communication.

#### **DMA mode IO MEM operation**

- Write an amount of data in non-blocking mode with DMA to a specific memory address using `HAL_I2C_Mem_Write_DMA()`
- At Memory end of write transfer, `HAL_I2C_MemTxCpltCallback()` is executed and user can add his own code by customization of function pointer `HAL_I2C_MemTxCpltCallback()`
- Read an amount of data in non-blocking mode with DMA from a specific memory address using `HAL_I2C_Mem_Read_DMA()`
- At Memory end of read transfer, `HAL_I2C_MemRxCpltCallback()` is executed and user can add his own code by customization of function pointer `HAL_I2C_MemRxCpltCallback()`
- In case of transfer Error, `HAL_I2C_ErrorCallback()` function is executed and user can add his own code by customization of function pointer `HAL_I2C_ErrorCallback()`

#### **I2C HAL driver macros list**

Below the list of most used macros in I2C HAL driver.

- `__HAL_I2C_ENABLE`: Enable the I2C peripheral
- `__HAL_I2C_DISABLE`: Disable the I2C peripheral
- `__HAL_I2C_GENERATE_NACK`: Generate a Non-Acknowledge I2C peripheral in Slave mode
- `__HAL_I2C_GET_FLAG`: Check whether the specified I2C flag is set or not
- `__HAL_I2C_CLEAR_FLAG`: Clear the specified I2C pending flag
- `__HAL_I2C_ENABLE_IT`: Enable the specified I2C interrupt
- `__HAL_I2C_DISABLE_IT`: Disable the specified I2C interrupt

#### **Callback registration**

The compilation flag `USE_HAL_I2C_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_I2C_RegisterCallback()` or `HAL_I2C_RegisterAddrCallback()` to register an interrupt callback.

Function `HAL_I2C_RegisterCallback()` allows to register following callbacks:

- `MasterTxCpltCallback` : callback for Master transmission end of transfer.
- `MasterRxCpltCallback` : callback for Master reception end of transfer.
- `SlaveTxCpltCallback` : callback for Slave transmission end of transfer.
- `SlaveRxCpltCallback` : callback for Slave reception end of transfer.
- `ListenCpltCallback` : callback for end of listen mode.
- `MemTxCpltCallback` : callback for Memory transmission end of transfer.
- `MemRxCpltCallback` : callback for Memory reception end of transfer.
- `ErrorCallback` : callback for error detection.
- `AbortCpltCallback` : callback for abort completion process.
- `MspInitCallback` : callback for Msp Init.

- **MspDeInitCallback** : callback for Msp DeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

For specific callback AddrCallback use dedicated register callbacks : `HAL_I2C_RegisterAddrCallback()`.

Use function `HAL_I2C_UnRegisterCallback` to reset a callback to the default weak function.

`HAL_I2C_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- **MasterTxCpltCallback** : callback for Master transmission end of transfer.
- **MasterRxCpltCallback** : callback for Master reception end of transfer.
- **SlaveTxCpltCallback** : callback for Slave transmission end of transfer.
- **SlaveRxCpltCallback** : callback for Slave reception end of transfer.
- **ListenCpltCallback** : callback for end of listen mode.
- **MemTxCpltCallback** : callback for Memory transmission end of transfer.
- **MemRxCpltCallback** : callback for Memory reception end of transfer.
- **ErrorCallback** : callback for error detection.
- **AbortCpltCallback** : callback for abort completion process.
- **MspInitCallback** : callback for Msp Init.
- **MspDeInitCallback** : callback for Msp DeInit.

For callback AddrCallback use dedicated register callbacks : `HAL_I2C_UnRegisterAddrCallback()`.

By default, after the `HAL_I2C_Init()` and when the state is `HAL_I2C_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_I2C_MasterTxCpltCallback()`, `HAL_I2C_MasterRxCpltCallback()`.

Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functions in the `HAL_I2C_Init()`/`HAL_I2C_DeInit()` only when these callbacks are null (not registered beforehand). If `MspInit` or `MspDeInit` are not null, the `HAL_I2C_Init()`/`HAL_I2C_DeInit()` keep and use the user `MspInit`/`MspDeInit` callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in `HAL_I2C_STATE_READY` state only. Exception done `MspInit`/`MspDeInit` functions that can be registered/unregistered in `HAL_I2C_STATE_READY` or `HAL_I2C_STATE_RESET` state, thus registered (user) `MspInit`/`DeInit` callbacks can be used during the `Init`/`DeInit`. Then, the user first registers the `MspInit`/`MspDeInit` user callbacks using `HAL_I2C_RegisterCallback()` before calling `HAL_I2C_DeInit()` or `HAL_I2C_Init()` function.

When the compilation flag `USE_HAL_I2C_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

*Note:* You can refer to the I2C HAL driver header file for more useful macros

### 36.2.2 Initialization and de-initialization functions

This subsection provides a set of functions allowing to initialize and deinitialize the I2Cx peripheral:

- User must Implement `HAL_I2C_MspInit()` function in which he configures all related peripherals resources (CLOCK, GPIO, DMA, IT and NVIC ).
- Call the function `HAL_I2C_Init()` to configure the selected device with the selected configuration:
  - Clock Timing
  - Own Address 1
  - Addressing mode (Master, Slave)
  - Dual Addressing mode
  - Own Address 2
  - Own Address 2 Mask
  - General call mode
  - Nostretch mode
- Call the function `HAL_I2C_DeInit()` to restore the default configuration of the selected I2Cx peripheral.

This section contains the following APIs:

- **`HAL_I2C_Init()`**
- **`HAL_I2C_DeInit()`**
- **`HAL_I2C_MspInit()`**
- **`HAL_I2C_MspDeInit()`**

### 36.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the I2C data transfers.

1. There are two modes of transfer:
  - Blocking mode : The communication is performed in the polling mode. The status of all data processing is returned by the same function after finishing transfer.
  - No-Blocking mode : The communication is performed using Interrupts or DMA. These functions return the status of the transfer startup. The end of the data processing will be indicated through the dedicated I2C IRQ when using Interrupt mode or the DMA IRQ when using DMA mode.
2. Blocking mode functions are :
  - HAL\_I2C\_Master\_Transmit()
  - HAL\_I2C\_Master\_Receive()
  - HAL\_I2C\_Slave\_Transmit()
  - HAL\_I2C\_Slave\_Receive()
  - HAL\_I2C\_Mem\_Write()
  - HAL\_I2C\_Mem\_Read()
  - HAL\_I2C\_IsDeviceReady()
3. No-Blocking mode functions with Interrupt are :
  - HAL\_I2C\_Master\_Transmit\_IT()
  - HAL\_I2C\_Master\_Receive\_IT()
  - HAL\_I2C\_Slave\_Transmit\_IT()
  - HAL\_I2C\_Slave\_Receive\_IT()
  - HAL\_I2C\_Mem\_Write\_IT()
  - HAL\_I2C\_Mem\_Read\_IT()
  - HAL\_I2C\_Master\_Seq\_Transmit\_IT()
  - HAL\_I2C\_Master\_Seq\_Receive\_IT()
  - HAL\_I2C\_Slave\_Seq\_Transmit\_IT()
  - HAL\_I2C\_Slave\_Seq\_Receive\_IT()
  - HAL\_I2C\_EnableListen\_IT()
  - HAL\_I2C\_DisableListen\_IT()
  - HAL\_I2C\_Master\_Abort\_IT()
4. No-Blocking mode functions with DMA are :
  - HAL\_I2C\_Master\_Transmit\_DMA()
  - HAL\_I2C\_Master\_Receive\_DMA()
  - HAL\_I2C\_Slave\_Transmit\_DMA()
  - HAL\_I2C\_Slave\_Receive\_DMA()
  - HAL\_I2C\_Mem\_Write\_DMA()
  - HAL\_I2C\_Mem\_Read\_DMA()
  - HAL\_I2C\_Master\_Seq\_Transmit\_DMA()
  - HAL\_I2C\_Master\_Seq\_Receive\_DMA()
  - HAL\_I2C\_Slave\_Seq\_Transmit\_DMA()
  - HAL\_I2C\_Slave\_Seq\_Receive\_DMA()



5. A set of Transfer Complete Callbacks are provided in non Blocking mode:

- HAL\_I2C\_MasterTxCpltCallback()
- HAL\_I2C\_MasterRxCpltCallback()
- HAL\_I2C\_SlaveTxCpltCallback()
- HAL\_I2C\_SlaveRxCpltCallback()
- HAL\_I2C\_MemTxCpltCallback()
- HAL\_I2C\_MemRxCpltCallback()
- HAL\_I2C\_AddrCallback()
- HAL\_I2C\_ListenCpltCallback()
- HAL\_I2C\_ErrorCallback()
- HAL\_I2C\_AbortCpltCallback()

This section contains the following APIs:

- *HAL\_I2C\_Master\_Transmit()*
- *HAL\_I2C\_Master\_Receive()*
- *HAL\_I2C\_Slave\_Transmit()*
- *HAL\_I2C\_Slave\_Receive()*
- *HAL\_I2C\_Master\_Transmit\_IT()*
- *HAL\_I2C\_Master\_Receive\_IT()*
- *HAL\_I2C\_Slave\_Transmit\_IT()*
- *HAL\_I2C\_Slave\_Receive\_IT()*
- *HAL\_I2C\_Master\_Transmit\_DMA()*
- *HAL\_I2C\_Master\_Receive\_DMA()*
- *HAL\_I2C\_Slave\_Transmit\_DMA()*
- *HAL\_I2C\_Slave\_Receive\_DMA()*
- *HAL\_I2C\_Mem\_Write()*
- *HAL\_I2C\_Mem\_Read()*
- *HAL\_I2C\_Mem\_Write\_IT()*
- *HAL\_I2C\_Mem\_Read\_IT()*
- *HAL\_I2C\_Mem\_Write\_DMA()*
- *HAL\_I2C\_Mem\_Read\_DMA()*
- *HAL\_I2C\_IsDeviceReady()*
- *HAL\_I2C\_Master\_Seq\_Transmit\_IT()*
- *HAL\_I2C\_Master\_Seq\_Transmit\_DMA()*
- *HAL\_I2C\_Master\_Seq\_Receive\_IT()*
- *HAL\_I2C\_Master\_Seq\_Receive\_DMA()*
- *HAL\_I2C\_Slave\_Seq\_Transmit\_IT()*
- *HAL\_I2C\_Slave\_Seq\_Transmit\_DMA()*
- *HAL\_I2C\_Slave\_Seq\_Receive\_IT()*
- *HAL\_I2C\_Slave\_Seq\_Receive\_DMA()*
- *HAL\_I2C\_EnableListen\_IT()*
- *HAL\_I2C\_DisableListen\_IT()*
- *HAL\_I2C\_Master\_Abort\_IT()*

### 36.2.4 Peripheral State, Mode and Error functions

This subsection permit to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- *HAL\_I2C\_GetState()*
- *HAL\_I2C\_GetMode()*
- *HAL\_I2C\_GetError()*

### 36.2.5 Detailed description of functions

#### HAL\_I2C\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Init (I2C\_HandleTypeDef \* hi2c)**

##### Function description

Initializes the I2C according to the specified parameters in the I2C\_InitTypeDef and initialize the associated handle.

##### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

##### Return values

- **HAL**: status

#### HAL\_I2C\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_I2C\_DeInit (I2C\_HandleTypeDef \* hi2c)**

##### Function description

DeInitialize the I2C peripheral.

##### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

##### Return values

- **HAL**: status

#### HAL\_I2C\_MspInit

##### Function name

**void HAL\_I2C\_MspInit (I2C\_HandleTypeDef \* hi2c)**

##### Function description

Initialize the I2C MSP.

##### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

##### Return values

- **None**:

#### HAL\_I2C\_MspDeInit

##### Function name

**void HAL\_I2C\_MspDeInit (I2C\_HandleTypeDef \* hi2c)**

##### Function description

DeInitialize the I2C MSP.

##### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.



#### Return values

- **None:**

**HAL\_I2C\_Master\_Transmit**

#### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Transmit (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

#### Function description

Transmits in master mode an amount of data in blocking mode.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **Timeout:** Timeout duration

#### Return values

- **HAL:** status

**HAL\_I2C\_Master\_Receive**

#### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Receive (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

#### Function description

Receives in master mode an amount of data in blocking mode.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **Timeout:** Timeout duration

#### Return values

- **HAL:** status

**HAL\_I2C\_Slave\_Transmit**

#### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Transmit (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

#### Function description

Transmits in slave mode an amount of data in blocking mode.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **Timeout:** Timeout duration

### Return values

- **HAL:** status

### HAL\_I2C\_Slave\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Receive (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive in slave mode an amount of data in blocking mode.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **Timeout:** Timeout duration

### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Write

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Mem\_Write (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Write an amount of data in blocking mode to a specific memory address.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress:** Internal memory address
- **MemAddSize:** Size of internal memory address
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **Timeout:** Timeout duration

### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Read

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Mem\_Read (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Read an amount of data in blocking mode from a specific memory address.

### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress**: Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress**: Internal memory address
- **MemAddSize**: Size of internal memory address
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_I2C\_IsDeviceReady

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_IsDeviceReady (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint32\_t Trials, uint32\_t Timeout)**

### Function description

Checks if target device is ready for communication.

### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress**: Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **Trials**: Number of trials
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### Notes

- This function is used with Memory devices

### HAL\_I2C\_Master\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Transmit\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size)**

### Function description

Transmit in master mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c**: Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress**: Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent

### Return values

- **HAL:** status

**HAL\_I2C\_Master\_Receive\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Receive\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive in master mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

**HAL\_I2C\_Slave\_Transmit\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Transmit\_IT (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size)**

### Function description

Transmit in slave mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

**HAL\_I2C\_Slave\_Receive\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Receive\_IT (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive in slave mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Write\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Mem\_Write\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size)**

### Function description

Write an amount of data in non-blocking mode with Interrupt to a specific memory address.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress:** Internal memory address
- **MemAddSize:** Size of internal memory address
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Read\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Mem\_Read\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size)**

### Function description

Read an amount of data in non-blocking mode with Interrupt from a specific memory address.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress:** Internal memory address
- **MemAddSize:** Size of internal memory address
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

### HAL\_I2C\_Master\_Seq\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Seq\_Transmit\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

### Function description

Sequential transmit in master I2C mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

#### HAL\_I2C\_Master\_Seq\_Receive\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Seq\_Receive\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

### Function description

Sequential receive in master I2C mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

#### HAL\_I2C\_Slave\_Seq\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Seq\_Transmit\_IT (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

### Function description

Sequential transmit in slave/device I2C mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

#### HAL\_I2C\_Slave\_Seq\_Receive\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Seq\_Receive\_IT (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

### Function description

Sequential receive in slave/device I2C mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

#### HAL\_I2C\_EnableListen\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_EnableListen\_IT (I2C\_HandleTypeDef \* hi2c)**

### Function description

Enable the Address listen mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

### Return values

- **HAL:** status

#### HAL\_I2C\_DisableListen\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_DisableListen\_IT (I2C\_HandleTypeDef \* hi2c)**

### Function description

Disable the Address listen mode with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C

### Return values

- **HAL:** status

## HAL\_I2C\_Master\_Abort\_IT

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Abort\_IT (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress)**

### Function description

Abort a master I2C IT or DMA process communication with Interrupt.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface

### Return values

- **HAL:** status

## HAL\_I2C\_Master\_Transmit\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Transmit\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size)**

### Function description

Transmit in master mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

## HAL\_I2C\_Master\_Receive\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Master\_Receive\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive in master mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status



### HAL\_I2C\_Slave\_Transmit\_DMA

#### Function name

HAL\_StatusTypeDef HAL\_I2C\_Slave\_Transmit\_DMA (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size)

#### Function description

Transmit in slave mode an amount of data in non-blocking mode with DMA.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

#### Return values

- **HAL:** status

### HAL\_I2C\_Slave\_Receive\_DMA

#### Function name

HAL\_StatusTypeDef HAL\_I2C\_Slave\_Receive\_DMA (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size)

#### Function description

Receive in slave mode an amount of data in non-blocking mode with DMA.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

#### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Write\_DMA

#### Function name

HAL\_StatusTypeDef HAL\_I2C\_Mem\_Write\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size)

#### Function description

Write an amount of data in non-blocking mode with DMA to a specific memory address.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress:** Internal memory address
- **MemAddSize:** Size of internal memory address
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent

### Return values

- **HAL:** status

### HAL\_I2C\_Mem\_Read\_DMA

### Function name

HAL\_StatusTypeDef HAL\_I2C\_Mem\_Read\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint16\_t MemAddress, uint16\_t MemAddSize, uint8\_t \* pData, uint16\_t Size)

### Function description

Reads an amount of data in non-blocking mode with DMA from a specific memory address.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **MemAddress:** Internal memory address
- **MemAddSize:** Size of internal memory address
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be read

### Return values

- **HAL:** status

### HAL\_I2C\_Master\_Seq\_Transmit\_DMA

### Function name

HAL\_StatusTypeDef HAL\_I2C\_Master\_Seq\_Transmit\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)

### Function description

Sequential transmit in master I2C mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

### HAL\_I2C\_Master\_Seq\_Receive\_DMA

### Function name

HAL\_StatusTypeDef HAL\_I2C\_Master\_Seq\_Receive\_DMA (I2C\_HandleTypeDef \* hi2c, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)

### Function description

Sequential receive in master I2C mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

### HAL\_I2C\_Slave\_Seq\_Transmit\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Seq\_Transmit\_DMA (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

#### Function description

Sequential transmit in slave/device I2C mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

### Notes

- This interface allow to manage repeated start condition when a direction change during transfer

### HAL\_I2C\_Slave\_Seq\_Receive\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_I2C\_Slave\_Seq\_Receive\_DMA (I2C\_HandleTypeDef \* hi2c, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

#### Function description

Sequential receive in slave/device I2C mode an amount of data in non-blocking mode with DMA.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of I2C Sequential Transfer Options

### Return values

- **HAL:** status

**Notes**

- This interface allow to manage repeated start condition when a direction change during transfer

**HAL\_I2C\_EV\_IRQHandler**
**Function name**

```
void HAL_I2C_EV_IRQHandler (I2C_HandleTypeDef * hi2c)
```

**Function description**

This function handles I2C event interrupt request.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_ER\_IRQHandler**
**Function name**

```
void HAL_I2C_ER_IRQHandler (I2C_HandleTypeDef * hi2c)
```

**Function description**

This function handles I2C error interrupt request.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_MasterTxCpltCallback**
**Function name**

```
void HAL_I2C_MasterTxCpltCallback (I2C_HandleTypeDef * hi2c)
```

**Function description**

Master Tx Transfer completed callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_MasterRxCpltCallback**
**Function name**

```
void HAL_I2C_MasterRxCpltCallback (I2C_HandleTypeDef * hi2c)
```

**Function description**

Master Rx Transfer completed callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

#### Return values

- **None:**

**HAL\_I2C\_SlaveTxCpltCallback**

#### Function name

**void HAL\_I2C\_SlaveTxCpltCallback (I2C\_HandleTypeDef \* hi2c)**

#### Function description

Slave Tx Transfer completed callback.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

#### Return values

- **None:**

**HAL\_I2C\_SlaveRxCpltCallback**

#### Function name

**void HAL\_I2C\_SlaveRxCpltCallback (I2C\_HandleTypeDef \* hi2c)**

#### Function description

Slave Rx Transfer completed callback.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

#### Return values

- **None:**

**HAL\_I2C\_AddrCallback**

#### Function name

**void HAL\_I2C\_AddrCallback (I2C\_HandleTypeDef \* hi2c, uint8\_t TransferDirection, uint16\_t AddrMatchCode)**

#### Function description

Slave Address Match callback.

#### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.
- **TransferDirection:** Master request Transfer Direction (Write/Read), value of I2C Transfer Direction Master Point of View
- **AddrMatchCode:** Address Match Code

#### Return values

- **None:**

**HAL\_I2C\_ListenCpltCallback**

#### Function name

**void HAL\_I2C\_ListenCpltCallback (I2C\_HandleTypeDef \* hi2c)**

**Function description**

Listen Complete callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_MemTxCpltCallback**

**Function name**

**void HAL\_I2C\_MemTxCpltCallback (I2C\_HandleTypeDef \* hi2c)**

**Function description**

Memory Tx Transfer completed callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_MemRxCpltCallback**

**Function name**

**void HAL\_I2C\_MemRxCpltCallback (I2C\_HandleTypeDef \* hi2c)**

**Function description**

Memory Rx Transfer completed callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_ErrorCallback**

**Function name**

**void HAL\_I2C\_ErrorCallback (I2C\_HandleTypeDef \* hi2c)**

**Function description**

I2C error callback.

**Parameters**

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

**Return values**

- **None:**

**HAL\_I2C\_AbortCpltCallback**

**Function name**

**void HAL\_I2C\_AbortCpltCallback (I2C\_HandleTypeDef \* hi2c)**

### Function description

I2C abort callback.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

### Return values

- **None:**

### HAL\_I2C\_GetState

### Function name

**HAL\_I2C\_StateTypeDef HAL\_I2C\_GetState (I2C\_HandleTypeDef \* hi2c)**

### Function description

Return the I2C handle state.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

### Return values

- **HAL:** state

### HAL\_I2C\_GetMode

### Function name

**HAL\_I2C\_ModeTypeDef HAL\_I2C\_GetMode (I2C\_HandleTypeDef \* hi2c)**

### Function description

Returns the I2C Master, Slave, Memory or no mode.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for I2C module

### Return values

- **HAL:** mode

### HAL\_I2C\_GetError

### Function name

**uint32\_t HAL\_I2C\_GetError (I2C\_HandleTypeDef \* hi2c)**

### Function description

Return the I2C error code.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2C.

### Return values

- **I2C:** Error Code

## 36.3 I2C Firmware driver defines

The following section lists the various define and macros of the module.

### 36.3.1 I2C

I2C

#### *I2C Addressing Mode*

I2C\_ADDRESSINGMODE\_7BIT

I2C\_ADDRESSINGMODE\_10BIT

#### *I2C Dual Addressing Mode*

I2C\_DUALADDRESS\_DISABLE

I2C\_DUALADDRESS\_ENABLE

#### *I2C Error Code definition*

HAL\_I2C\_ERROR\_NONE

No error

HAL\_I2C\_ERROR\_BERR

BERR error

HAL\_I2C\_ERROR\_ARLO

ARLO error

HAL\_I2C\_ERROR\_AF

ACKF error

HAL\_I2C\_ERROR\_OVR

OVR error

HAL\_I2C\_ERROR\_DMA

DMA transfer error

HAL\_I2C\_ERROR\_TIMEOUT

Timeout error

HAL\_I2C\_ERROR\_SIZE

Size Management error

HAL\_I2C\_ERROR\_DMA\_PARAM

DMA Parameter Error

HAL\_I2C\_ERROR\_INVALID\_PARAM

Invalid Parameters error

#### *I2C Exported Macros*

**\_\_HAL\_I2C\_RESET\_HANDLE\_STATE**

##### **Description:**

- Reset I2C handle state.

##### **Parameters:**

- **\_\_HANDLE\_\_**: specifies the I2C Handle.

##### **Return value:**

- None



### `__HAL_I2C_ENABLE_IT`

**Description:**

- Enable the specified I2C interrupt.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.
- `__INTERRUPT__`: specifies the interrupt source to enable. This parameter can be one of the following values:
  - `I2C_IT_ERRI` Errors interrupt enable
  - `I2C_IT_TCI` Transfer complete interrupt enable
  - `I2C_IT_STOPI` STOP detection interrupt enable
  - `I2C_IT_NACKI` NACK received interrupt enable
  - `I2C_IT_ADDRI` Address match interrupt enable
  - `I2C_IT_RXI` RX interrupt enable
  - `I2C_IT_TXI` TX interrupt enable

**Return value:**

- None

### `__HAL_I2C_DISABLE_IT`

**Description:**

- Disable the specified I2C interrupt.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.
- `__INTERRUPT__`: specifies the interrupt source to disable. This parameter can be one of the following values:
  - `I2C_IT_ERRI` Errors interrupt enable
  - `I2C_IT_TCI` Transfer complete interrupt enable
  - `I2C_IT_STOPI` STOP detection interrupt enable
  - `I2C_IT_NACKI` NACK received interrupt enable
  - `I2C_IT_ADDRI` Address match interrupt enable
  - `I2C_IT_RXI` RX interrupt enable
  - `I2C_IT_TXI` TX interrupt enable

**Return value:**

- None

### `__HAL_I2C_GET_IT_SOURCE`

**Description:**

- Check whether the specified I2C interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.
- `__INTERRUPT__`: specifies the I2C interrupt source to check. This parameter can be one of the following values:
  - `I2C_IT_ERRI` Errors interrupt enable
  - `I2C_IT_TCI` Transfer complete interrupt enable
  - `I2C_IT_STOPI` STOP detection interrupt enable
  - `I2C_IT_NACKI` NACK received interrupt enable
  - `I2C_IT_ADDRI` Address match interrupt enable
  - `I2C_IT_RXI` RX interrupt enable
  - `I2C_IT_TXI` TX interrupt enable

**Return value:**

- The: new state of `__INTERRUPT__` (SET or RESET).

## I2C\_FLAG\_MASK

### Description:

- Check whether the specified I2C flag is set or not.

### Parameters:

- `__HANDLE__`: specifies the I2C Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `I2C_FLAG_TXE` Transmit data register empty
  - `I2C_FLAG_TXIS` Transmit interrupt status
  - `I2C_FLAG_RXNE` Receive data register not empty
  - `I2C_FLAG_ADDR` Address matched (slave mode)
  - `I2C_FLAG_AF` Acknowledge failure received flag
  - `I2C_FLAG_STOPF` STOP detection flag
  - `I2C_FLAG_TC` Transfer complete (master mode)
  - `I2C_FLAG_TCR` Transfer complete reload
  - `I2C_FLAG_BERR` Bus error
  - `I2C_FLAG_ARLO` Arbitration lost
  - `I2C_FLAG_OVR` Overrun/Underrun
  - `I2C_FLAG_PECERR` PEC error in reception
  - `I2C_FLAG_TIMEOUT` Timeout or Tlow detection flag
  - `I2C_FLAG_ALERT` SMBus alert
  - `I2C_FLAG_BUSY` Bus busy
  - `I2C_FLAG_DIR` Transfer direction (slave mode)

### Return value:

- The: new state of `__FLAG__` (SET or RESET).

## \_\_HAL\_I2C\_GET\_FLAG

## \_\_HAL\_I2C\_CLEAR\_FLAG

### Description:

- Clear the I2C pending flags which are cleared by writing 1 in a specific bit.

### Parameters:

- `__HANDLE__`: specifies the I2C Handle.
- `__FLAG__`: specifies the flag to clear. This parameter can be any combination of the following values:
  - `I2C_FLAG_TXE` Transmit data register empty
  - `I2C_FLAG_ADDR` Address matched (slave mode)
  - `I2C_FLAG_AF` Acknowledge failure received flag
  - `I2C_FLAG_STOPF` STOP detection flag
  - `I2C_FLAG_BERR` Bus error
  - `I2C_FLAG_ARLO` Arbitration lost
  - `I2C_FLAG_OVR` Overrun/Underrun
  - `I2C_FLAG_PECERR` PEC error in reception
  - `I2C_FLAG_TIMEOUT` Timeout or Tlow detection flag
  - `I2C_FLAG_ALERT` SMBus alert

### Return value:

- None

### \_\_HAL\_I2C\_ENABLE

**Description:**

- Enable the specified I2C peripheral.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.

**Return value:**

- None

### \_\_HAL\_I2C\_DISABLE

**Description:**

- Disable the specified I2C peripheral.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.

**Return value:**

- None

### \_\_HAL\_I2C\_GENERATE\_NACK

**Description:**

- Generate a Non-Acknowledge I2C peripheral in Slave mode.

**Parameters:**

- `__HANDLE__`: specifies the I2C Handle.

**Return value:**

- None

***I2C Flag definition***

I2C\_FLAG\_TXE

I2C\_FLAG\_TXIS

I2C\_FLAG\_RXNE

I2C\_FLAG\_ADDR

I2C\_FLAG\_AF

I2C\_FLAG\_STOPF

I2C\_FLAG\_TC

I2C\_FLAG\_TCR

I2C\_FLAG\_BERR

I2C\_FLAG\_ARLO

I2C\_FLAG\_OVR

I2C\_FLAG\_PECERR

I2C\_FLAG\_TIMEOUT

I2C\_FLAG\_ALERT

I2C\_FLAG\_BUSY

I2C\_FLAG\_DIR

*I2C General Call Addressing Mode*

I2C\_GENERALCALL\_DISABLE

I2C\_GENERALCALL\_ENABLE

*I2C Interrupt configuration definition*

I2C\_IT\_ERRI

I2C\_IT\_TCI

I2C\_IT\_STOPI

I2C\_IT\_NACKI

I2C\_IT\_ADDRI

I2C\_IT\_RXI

I2C\_IT\_TXI

*I2C Memory Address Size*

I2C\_MEMADD\_SIZE\_8BIT

I2C\_MEMADD\_SIZE\_16BIT

*I2C No-Stretch Mode*

I2C\_NOSTRETCH\_DISABLE

I2C\_NOSTRETCH\_ENABLE

*I2C Own Address2 Masks*

I2C\_OA2\_NOMASK

I2C\_OA2\_MASK01

I2C\_OA2\_MASK02

I2C\_OA2\_MASK03

I2C\_OA2\_MASK04

I2C\_OA2\_MASK05

I2C\_OA2\_MASK06

I2C\_OA2\_MASK07

*I2C Reload End Mode*

I2C\_RELOAD\_MODE

I2C\_AUTOEND\_MODE

I2C\_SOFTEND\_MODE

*I2C Start or Stop Mode*

I2C\_NO\_STARTSTOP

I2C\_GENERATE\_STOP

I2C\_GENERATE\_START\_READ

I2C\_GENERATE\_START\_WRITE

*I2C Transfer Direction Master Point of View*

I2C\_DIRECTION\_TRANSMIT

I2C\_DIRECTION\_RECEIVE

*I2C Sequential Transfer Options*

I2C\_FIRST\_FRAME

I2C\_FIRST\_AND\_NEXT\_FRAME

I2C\_NEXT\_FRAME

I2C\_FIRST\_AND\_LAST\_FRAME

I2C\_LAST\_FRAME

I2C\_LAST\_FRAME\_NO\_STOP

I2C\_OTHER\_FRAME

I2C\_OTHER\_AND\_LAST\_FRAME

## 37 HAL I2C Extension Driver

### 37.1 I2CEx Firmware driver API description

The following section lists the various functions of the I2CEx library.

#### 37.1.1 I2C peripheral Extended features

Comparing to other previous devices, the I2C interface for STM32L4xx devices contains the following additional features

- Possibility to disable or enable Analog Noise Filter
- Use of a configured Digital Noise Filter
- Disable or enable wakeup from Stop mode(s)
- Disable or enable Fast Mode Plus

#### 37.1.2 How to use this driver

This driver provides functions to configure Noise Filter and Wake Up Feature

1. Configure I2C Analog noise filter using the function `HAL_I2CEx_ConfigAnalogFilter()`
2. Configure I2C Digital noise filter using the function `HAL_I2CEx_ConfigDigitalFilter()`
3. Configure the enable or disable of I2C Wake Up Mode using the functions :
  - `HAL_I2CEx_EnableWakeUp()`
  - `HAL_I2CEx_DisableWakeUp()`
4. Configure the enable or disable of fast mode plus driving capability using the functions :
  - `HAL_I2CEx_EnableFastModePlus()`
  - `HAL_I2CEx_DisableFastModePlus()`

#### 37.1.3 Extended features functions

This section provides functions allowing to:

- Configure Noise Filters
- Configure Wake Up Feature
- Configure Fast Mode Plus

This section contains the following APIs:

- [\*HAL\\_I2CEx\\_ConfigAnalogFilter\(\)\*](#)
- [\*HAL\\_I2CEx\\_ConfigDigitalFilter\(\)\*](#)
- [\*HAL\\_I2CEx\\_EnableWakeUp\(\)\*](#)
- [\*HAL\\_I2CEx\\_DisableWakeUp\(\)\*](#)
- [\*HAL\\_I2CEx\\_EnableFastModePlus\(\)\*](#)
- [\*HAL\\_I2CEx\\_DisableFastModePlus\(\)\*](#)

#### 37.1.4 Detailed description of functions

##### HAL\_I2CEx\_ConfigAnalogFilter

###### Function name

`HAL_StatusTypeDef HAL_I2CEx_ConfigAnalogFilter (I2C_HandleTypeDef * hi2c, uint32_t AnalogFilter)`

###### Function description

Configure I2C Analog noise filter.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2Cx peripheral.
- **AnalogFilter:** New state of the Analog filter.

### Return values

- **HAL:** status

### HAL\_I2CEX\_ConfigDigitalFilter

### Function name

HAL\_StatusTypeDef HAL\_I2CEX\_ConfigDigitalFilter (I2C\_HandleTypeDef \* hi2c, uint32\_t DigitalFilter)

### Function description

Configure I2C Digital noise filter.

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2Cx peripheral.
- **DigitalFilter:** Coefficient of digital noise filter between Min\_Data=0x00 and Max\_Data=0x0F.

### Return values

- **HAL:** status

### HAL\_I2CEX\_EnableWakeUp

### Function name

HAL\_StatusTypeDef HAL\_I2CEX\_EnableWakeUp (I2C\_HandleTypeDef \* hi2c)

### Function description

Enable I2C wakeup from Stop mode(s).

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2Cx peripheral.

### Return values

- **HAL:** status

### HAL\_I2CEX\_DisableWakeUp

### Function name

HAL\_StatusTypeDef HAL\_I2CEX\_DisableWakeUp (I2C\_HandleTypeDef \* hi2c)

### Function description

Disable I2C wakeup from Stop mode(s).

### Parameters

- **hi2c:** Pointer to a I2C\_HandleTypeDef structure that contains the configuration information for the specified I2Cx peripheral.

### Return values

- **HAL:** status

### HAL\_I2CEX\_EnableFastModePlus

### Function name

void HAL\_I2CEX\_EnableFastModePlus (uint32\_t ConfigFastModePlus)

### Function description

Enable the I2C fast mode plus driving capability.

### Parameters

- **ConfigFastModePlus:** Selects the pin. This parameter can be one of the I2C Extended Fast Mode Plus values

### Return values

- **None:**

### Notes

- For I2C1, fast mode plus driving capability can be enabled on all selected I2C1 pins using I2C\_FASTMODEPLUS\_I2C1 parameter or independently on each one of the following pins PB6, PB7, PB8 and PB9.
- For remaining I2C1 pins (PA14, PA15...) fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C1 parameter.
- For all I2C2 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C2 parameter.
- For all I2C3 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C3 parameter.
- For all I2C4 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C4 parameter.

#### HAL\_I2CEX\_DisableFastModePlus

### Function name

**void HAL\_I2CEX\_DisableFastModePlus (uint32\_t ConfigFastModePlus)**

### Function description

Disable the I2C fast mode plus driving capability.

### Parameters

- **ConfigFastModePlus:** Selects the pin. This parameter can be one of the I2C Extended Fast Mode Plus values

### Return values

- **None:**

### Notes

- For I2C1, fast mode plus driving capability can be disabled on all selected I2C1 pins using I2C\_FASTMODEPLUS\_I2C1 parameter or independently on each one of the following pins PB6, PB7, PB8 and PB9.
- For remaining I2C1 pins (PA14, PA15...) fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C1 parameter.
- For all I2C2 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C2 parameter.
- For all I2C3 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C3 parameter.
- For all I2C4 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C4 parameter.

## 37.2 I2CEX Firmware driver defines

The following section lists the various define and macros of the module.

### 37.2.1 I2CEX I2CEX



***I2C Extended Analog Filter*****I2C\_ANALOGFILTER\_ENABLE****I2C\_ANALOGFILTER\_DISABLE*****I2C Extended Fast Mode Plus*****I2C\_FMP\_NOT\_SUPPORTED**

Fast Mode Plus not supported

**I2C\_FASTMODEPLUS\_PB6**

Enable Fast Mode Plus on PB6

**I2C\_FASTMODEPLUS\_PB7**

Enable Fast Mode Plus on PB7

**I2C\_FASTMODEPLUS\_PB8**

Enable Fast Mode Plus on PB8

**I2C\_FASTMODEPLUS\_PB9**

Enable Fast Mode Plus on PB9

**I2C\_FASTMODEPLUS\_I2C1**

Enable Fast Mode Plus on I2C1 pins

**I2C\_FASTMODEPLUS\_I2C2**

Enable Fast Mode Plus on I2C2 pins

**I2C\_FASTMODEPLUS\_I2C3**

Enable Fast Mode Plus on I2C3 pins

**I2C\_FASTMODEPLUS\_I2C4**

Enable Fast Mode Plus on I2C4 pins

## 38 HAL IRDA Generic Driver

### 38.1 IRDA Firmware driver registers structures

#### 38.1.1 IRDA\_InitTypeDef

*IRDA\_InitTypeDef* is defined in the `stm32l4xx_hal_irda.h`

##### Data Fields

- *uint32\_t BaudRate*
- *uint32\_t WordLength*
- *uint32\_t Parity*
- *uint32\_t Mode*
- *uint8\_t Prescaler*
- *uint16\_t PowerMode*
- *uint32\_t ClockPrescaler*

##### Field Documentation

- *uint32\_t IRDA\_InitTypeDef::BaudRate*  
 This member configures the IRDA communication baud rate. The baud rate register is computed using the following formula:  $\text{Baud Rate Register} = ((\text{usart\_ker\_ckpres}) / ((\text{hirda->Init.BaudRate})))$  where `usart_ker_ckpres` is the IRDA input clock divided by a prescaler
- *uint32\_t IRDA\_InitTypeDef::WordLength*  
 Specifies the number of data bits transmitted or received in a frame. This parameter can be a value of [IRDAEx\\_Word\\_Length](#)
- *uint32\_t IRDA\_InitTypeDef::Parity*  
 Specifies the parity mode. This parameter can be a value of [IRDA\\_Parity](#)  
**Note:**
  - When parity is enabled, the computed parity is inserted at the MSB position of the transmitted data (9th bit when the word length is set to 9 data bits; 8th bit when the word length is set to 8 data bits).
- *uint32\_t IRDA\_InitTypeDef::Mode*  
 Specifies whether the Receive or Transmit mode is enabled or disabled. This parameter can be a value of [IRDA\\_Transfer\\_Mode](#)
- *uint8\_t IRDA\_InitTypeDef::Prescaler*  
 Specifies the Prescaler value for dividing the UART/USART source clock to achieve low-power frequency.  
**Note:**
  - Prescaler value 0 is forbidden
- *uint16\_t IRDA\_InitTypeDef::PowerMode*  
 Specifies the IRDA power mode. This parameter can be a value of [IRDA\\_Low\\_Power](#)
- *uint32\_t IRDA\_InitTypeDef::ClockPrescaler*  
 Specifies the prescaler value used to divide the IRDA clock source. This parameter can be a value of [IRDA\\_ClockPrescaler](#).

#### 38.1.2 IRDA\_HandleTypeDef

*IRDA\_HandleTypeDef* is defined in the `stm32l4xx_hal_irda.h`

##### Data Fields

- *USART\_TypeDef \* Instance*
- *IRDA\_InitTypeDef Init*
- *uint8\_t \* pTxBuffPtr*
- *uint16\_t TxXferSize*
- *\_\_IO uint16\_t TxXferCount*
- *uint8\_t \* pRxBuffPtr*
- *uint16\_t RxXferSize*

- **`__IO uint16_t RxXferCount`**
- **`uint16_t Mask`**
- **`DMA_HandleTypeDef * hdmatx`**
- **`DMA_HandleTypeDef * hdmarx`**
- **`HAL_LockTypeDef Lock`**
- **`__IO HAL_IRDA_StateTypeDef gState`**
- **`__IO HAL_IRDA_StateTypeDef RxState`**
- **`__IO uint32_t ErrorCode`**

#### Field Documentation

- **`USART_TypeDef* IRDA_HandleTypeDef::Instance`**  
USART registers base address
- **`IRDA_InitTypeDef IRDA_HandleTypeDef::Init`**  
IRDA communication parameters
- **`uint8_t* IRDA_HandleTypeDef::pTxBuffPtr`**  
Pointer to IRDA Tx transfer Buffer
- **`uint16_t IRDA_HandleTypeDef::TxXferSize`**  
IRDA Tx Transfer size
- **`__IO uint16_t IRDA_HandleTypeDef::TxXferCount`**  
IRDA Tx Transfer Counter
- **`uint8_t* IRDA_HandleTypeDef::pRxBuffPtr`**  
Pointer to IRDA Rx transfer Buffer
- **`uint16_t IRDA_HandleTypeDef::RxXferSize`**  
IRDA Rx Transfer size
- **`__IO uint16_t IRDA_HandleTypeDef::RxXferCount`**  
IRDA Rx Transfer Counter
- **`uint16_t IRDA_HandleTypeDef::Mask`**  
USART RX RDR register mask
- **`DMA_HandleTypeDef* IRDA_HandleTypeDef::hdmatx`**  
IRDA Tx DMA Handle parameters
- **`DMA_HandleTypeDef* IRDA_HandleTypeDef::hdmarx`**  
IRDA Rx DMA Handle parameters
- **`HAL_LockTypeDef IRDA_HandleTypeDef::Lock`**  
Locking object
- **`__IO HAL_IRDA_StateTypeDef IRDA_HandleTypeDef::gState`**  
IRDA state information related to global Handle management and also related to Tx operations. This parameter can be a value of **`HAL_IRDA_StateTypeDef`**
- **`__IO HAL_IRDA_StateTypeDef IRDA_HandleTypeDef::RxState`**  
IRDA state information related to Rx operations. This parameter can be a value of **`HAL_IRDA_StateTypeDef`**
- **`__IO uint32_t IRDA_HandleTypeDef::ErrorCode`**  
IRDA Error code

## 38.2 IRDA Firmware driver API description

The following section lists the various functions of the IRDA library.

### 38.2.1 How to use this driver

The IRDA HAL driver can be used as follows:

1. Declare a `IRDA_HandleTypeDef` handle structure (eg. `IRDA_HandleTypeDef hirda`).

2. Initialize the IRDA low level resources by implementing the HAL\_IRDA\_MspInit() API in setting the associated USART or UART in IRDA mode:
  - Enable the USARTx/UARTx interface clock.
  - USARTx/UARTx pins configuration:
    - Enable the clock for the USARTx/UARTx GPIOs.
    - Configure these USARTx/UARTx pins (TX as alternate function pull-up, RX as alternate function Input).
  - NVIC configuration if you need to use interrupt process (HAL\_IRDA\_Transmit\_IT() and HAL\_IRDA\_Receive\_IT() APIs):
    - Configure the USARTx/UARTx interrupt priority.
    - Enable the NVIC USARTx/UARTx IRQ handle.
    - The specific IRDA interrupts (Transmission complete interrupt, RXNE interrupt and Error Interrupts) will be managed using the macros \_\_HAL\_IRDA\_ENABLE\_IT() and \_\_HAL\_IRDA\_DISABLE\_IT() inside the transmit and receive process.
  - DMA Configuration if you need to use DMA process (HAL\_IRDA\_Transmit\_DMA() and HAL\_IRDA\_Receive\_DMA() APIs):
    - Declare a DMA handle structure for the Tx/Rx channel.
    - Enable the DMAx interface clock.
    - Configure the declared DMA handle structure with the required Tx/Rx parameters.
    - Configure the DMA Tx/Rx channel.
    - Associate the initialized DMA handle to the IRDA DMA Tx/Rx handle.
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx/Rx channel.
3. Program the Baud Rate, Word Length and Parity and Mode(Receiver/Transmitter), the normal or low power mode and the clock prescaler in the hirda handle Init structure.
4. Initialize the IRDA registers by calling the HAL\_IRDA\_Init() API:
  - This API configures also the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized HAL\_IRDA\_MspInit() API.

*Note:* The specific IRDA interrupts (Transmission complete interrupt, RXNE interrupt and Error Interrupts) will be managed using the macros \_\_HAL\_IRDA\_ENABLE\_IT() and \_\_HAL\_IRDA\_DISABLE\_IT() inside the transmit and receive process.

5. Three operation modes are available within this driver :

#### **Polling mode IO operation**

- Send an amount of data in blocking mode using HAL\_IRDA\_Transmit()
- Receive an amount of data in blocking mode using HAL\_IRDA\_Receive()

#### **Interrupt mode IO operation**

- Send an amount of data in non-blocking mode using HAL\_IRDA\_Transmit\_IT()
- At transmission end of transfer HAL\_IRDA\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_TxCpltCallback()
- Receive an amount of data in non-blocking mode using HAL\_IRDA\_Receive\_IT()
- At reception end of transfer HAL\_IRDA\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_RxCpltCallback()
- In case of transfer Error, HAL\_IRDA\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_IRDA\_ErrorCallback()

#### **DMA mode IO operation**

- Send an amount of data in non-blocking mode (DMA) using HAL\_IRDA\_Transmit\_DMA()
- At transmission half of transfer HAL\_IRDA\_TxHalfCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_TxHalfCpltCallback()
- At transmission end of transfer HAL\_IRDA\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_TxCpltCallback()

- Receive an amount of data in non-blocking mode (DMA) using HAL\_IRDA\_Receive\_DMA()
- At reception half of transfer HAL\_IRDA\_RxHalfCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_RxHalfCpltCallback()
- At reception end of transfer HAL\_IRDA\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_IRDA\_RxCpltCallback()
- In case of transfer Error, HAL\_IRDA\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_IRDA\_ErrorCallback()

#### IRDA HAL driver macros list

Below the list of most used macros in IRDA HAL driver.

- `__HAL_IRDA_ENABLE`: Enable the IRDA peripheral
- `__HAL_IRDA_DISABLE`: Disable the IRDA peripheral
- `__HAL_IRDA_GET_FLAG` : Check whether the specified IRDA flag is set or not
- `__HAL_IRDA_CLEAR_FLAG` : Clear the specified IRDA pending flag
- `__HAL_IRDA_ENABLE_IT`: Enable the specified IRDA interrupt
- `__HAL_IRDA_DISABLE_IT`: Disable the specified IRDA interrupt
- `__HAL_IRDA_GET_IT_SOURCE`: Check whether or not the specified IRDA interrupt is enabled

*Note:* You can refer to the IRDA HAL driver header file for more useful macros

### 38.2.2 Callback registration

The compilation define `USE_HAL_IRDA_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_IRDA_RegisterCallback()` to register a user callback. Function `HAL_IRDA_RegisterCallback()` allows to register following callbacks:

- `TxHalfCpltCallback` : Tx Half Complete Callback.
- `TxCpltCallback` : Tx Complete Callback.
- `RxHalfCpltCallback` : Rx Half Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `AbortTransmitCpltCallback` : Abort Transmit Complete Callback.
- `AbortReceiveCpltCallback` : Abort Receive Complete Callback.
- `MspInitCallback` : IRDA MspInit.
- `MspDeInitCallback` : IRDA MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_IRDA_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_IRDA_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `TxHalfCpltCallback` : Tx Half Complete Callback.
- `TxCpltCallback` : Tx Complete Callback.
- `RxHalfCpltCallback` : Rx Half Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `AbortTransmitCpltCallback` : Abort Transmit Complete Callback.
- `AbortReceiveCpltCallback` : Abort Receive Complete Callback.
- `MspInitCallback` : IRDA MspInit.
- `MspDeInitCallback` : IRDA MspDeInit.

By default, after the HAL\_IRDA\_Init() and when the state is HAL\_IRDA\_STATE\_RESET all callbacks are set to the corresponding weak (surcharged) functions: examples HAL\_IRDA\_TxCpltCallback(), HAL\_IRDA\_RxCpltCallback(). Exception done for MspInit and MspDeInit functions that are respectively reset to the legacy weak (surcharged) functions in the HAL\_IRDA\_Init() and HAL\_IRDA\_DeInit() only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_IRDA\_Init() and HAL\_IRDA\_DeInit() keep and use the user MspInit/MspDeInit callbacks (registered beforehand).

Callbacks can be registered/unregistered in HAL\_IRDA\_STATE\_READY state only. Exception done MspInit/MspDeInit that can be registered/unregistered in HAL\_IRDA\_STATE\_READY or HAL\_IRDA\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_IRDA\_RegisterCallback() before calling HAL\_IRDA\_DeInit() or HAL\_IRDA\_Init() function.

When The compilation define USE\_HAL\_IRDA\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and weak (surcharged) callbacks are used.

### 38.2.3 Initialization and Configuration functions

This subsection provides a set of functions allowing to initialize the USARTx in asynchronous IRDA mode.

- For the asynchronous mode only these parameters can be configured:
  - Baud Rate
  - Word Length
  - Parity: If the parity is enabled, then the MSB bit of the data written in the data register is transmitted but is changed by the parity bit.
  - Power mode
  - Prescaler setting
  - Receiver/transmitter modes

The HAL\_IRDA\_Init() API follows the USART asynchronous configuration procedures (details for the procedures are available in reference manual).

This section contains the following APIs:

- [HAL\\_IRDA\\_Init\(\)](#)
- [HAL\\_IRDA\\_DeInit\(\)](#)
- [HAL\\_IRDA\\_MspInit\(\)](#)
- [HAL\\_IRDA\\_MspDeInit\(\)](#)

### 38.2.4 IO operation functions

This subsection provides a set of functions allowing to manage the IRDA data transfers.

IrDA is a half duplex communication protocol. If the Transmitter is busy, any data on the IrDA receive line will be ignored by the IrDA decoder and if the Receiver is busy, data on the TX from the USART to IrDA will not be encoded by IrDA. While receiving data, transmission should be avoided as the data to be transmitted could be corrupted.

1. There are two modes of transfer:
  - Blocking mode: the communication is performed in polling mode. The HAL status of all data processing is returned by the same function after finishing transfer.
  - Non-Blocking mode: the communication is performed using Interrupts or DMA, these API's return the HAL status. The end of the data processing will be indicated through the dedicated IRDA IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The HAL\_IRDA\_TxCpltCallback(), HAL\_IRDA\_RxCpltCallback() user callbacks will be executed respectively at the end of the Transmit or Receive process The HAL\_IRDA\_ErrorCallback() user callback will be executed when a communication error is detected
2. Blocking mode APIs are :
  - HAL\_IRDA\_Transmit()
  - HAL\_IRDA\_Receive()
3. Non Blocking mode APIs with Interrupt are :
  - HAL\_IRDA\_Transmit\_IT()
  - HAL\_IRDA\_Receive\_IT()
  - HAL\_IRDA\_IRQHandler()

4. Non Blocking mode functions with DMA are :
  - HAL\_IRDA\_Transmit\_DMA()
  - HAL\_IRDA\_Receive\_DMA()
  - HAL\_IRDA\_DMABPause()
  - HAL\_IRDA\_DMAResume()
  - HAL\_IRDA\_DMABStop()
5. A set of Transfer Complete Callbacks are provided in Non Blocking mode:
  - HAL\_IRDA\_TxHalfCpltCallback()
  - HAL\_IRDA\_TxCpltCallback()
  - HAL\_IRDA\_RxHalfCpltCallback()
  - HAL\_IRDA\_RxCpltCallback()
  - HAL\_IRDA\_ErrorCallback()
6. Non-Blocking mode transfers could be aborted using Abort API's : (+) HAL\_IRDA\_Abort()  
 (+) HAL\_IRDA\_AbortTransmit() (+) HAL\_IRDA\_AbortReceive() (+) HAL\_IRDA\_Abort\_IT() (+)  
 HAL\_IRDA\_AbortTransmit\_IT() (+) HAL\_IRDA\_AbortReceive\_IT()
7. For Abort services based on interrupts (HAL\_IRDA\_Abortxxx\_IT), a set of Abort Complete Callbacks are provided: (+) HAL\_IRDA\_AbortCpltCallback() (+) HAL\_IRDA\_AbortTransmitCpltCallback() (+)  
 HAL\_IRDA\_AbortReceiveCpltCallback()
8. In Non-Blocking mode transfers, possible errors are split into 2 categories. Errors are handled as follows :  
 (+) Error is considered as Recoverable and non blocking : Transfer could go till end, but error severity is to be evaluated by user : this concerns Frame Error, Parity Error or Noise Error in Interrupt mode reception . Received character is then retrieved and stored in Rx buffer, Error code is set to allow user to identify error type, and HAL\_IRDA\_ErrorCallback() user callback is executed. Transfer is kept ongoing on IRDA side. If user wants to abort it, Abort services should be called by user. (+) Error is considered as Blocking : Transfer could not be completed properly and is aborted. This concerns Overrun Error In Interrupt mode reception and all errors in DMA mode. Error code is set to allow user to identify error type, and HAL\_IRDA\_ErrorCallback() user callback is executed.

IRDA is a half duplex communication protocol. If the Transmitter is busy, any data on the IrDA receive line will be ignored by the IrDA decoder and if the Receiver is busy, data on the TX from the USART to IrDA will not be encoded by IrDA. While receiving data, transmission should be avoided as the data to be transmitted could be corrupted. (#) There are two modes of transfer: (++) Blocking mode: the communication is performed in polling mode. The HAL status of all data processing is returned by the same function after finishing transfer. (++) Non-Blocking mode: the communication is performed using Interrupts or DMA, these API's return the HAL status. The end of the data processing will be indicated through the dedicated IRDA IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The HAL\_IRDA\_TxCpltCallback(), HAL\_IRDA\_RxCpltCallback() user callbacks will be executed respectively at the end of the Transmit or Receive process The HAL\_IRDA\_ErrorCallback() user callback will be executed when a communication error is detected (#) Blocking mode APIs are : (++) HAL\_IRDA\_Transmit() (++) HAL\_IRDA\_Receive() (#) Non Blocking mode APIs with Interrupt are : (++) HAL\_IRDA\_Transmit\_IT() (++) HAL\_IRDA\_Receive\_IT() (++) HAL\_IRDA\_IRQHandler() (#) Non Blocking mode functions with DMA are : (++) HAL\_IRDA\_Transmit\_DMA() (++) HAL\_IRDA\_Receive\_DMA() (++) HAL\_IRDA\_DMABPause() (++) HAL\_IRDA\_DMAResume() (++) HAL\_IRDA\_DMABStop() (#) A set of Transfer Complete Callbacks are provided in Non Blocking mode: (++) HAL\_IRDA\_TxHalfCpltCallback() (+) HAL\_IRDA\_TxCpltCallback() (++) HAL\_IRDA\_RxHalfCpltCallback() (++) HAL\_IRDA\_RxCpltCallback() (++) HAL\_IRDA\_ErrorCallback() (#) Non-Blocking mode transfers could be aborted using Abort API's :

- HAL\_IRDA\_Abort()
- HAL\_IRDA\_AbortTransmit()
- HAL\_IRDA\_AbortReceive()
- HAL\_IRDA\_Abort\_IT()
- HAL\_IRDA\_AbortTransmit\_IT()
- HAL\_IRDA\_AbortReceive\_IT() (#) For Abort services based on interrupts (HAL\_IRDA\_Abortxxx\_IT), a set of Abort Complete Callbacks are provided:
- HAL\_IRDA\_AbortCpltCallback()
- HAL\_IRDA\_AbortTransmitCpltCallback()
- HAL\_IRDA\_AbortReceiveCpltCallback() (#) In Non-Blocking mode transfers, possible errors are split into 2 categories. Errors are handled as follows :



- Error is considered as Recoverable and non blocking : Transfer could go till end, but error severity is to be evaluated by user : this concerns Frame Error, Parity Error or Noise Error in Interrupt mode reception . Received character is then retrieved and stored in Rx buffer, Error code is set to allow user to identify error type, and HAL\_IRDA\_ErrorCallback() user callback is executed. Transfer is kept ongoing on IRDA side. If user wants to abort it, Abort services should be called by user.
- Error is considered as Blocking : Transfer could not be completed properly and is aborted. This concerns Overrun Error In Interrupt mode reception and all errors in DMA mode. Error code is set to allow user to identify error type, and HAL\_IRDA\_ErrorCallback() user callback is executed.

This section contains the following APIs:

- *HAL\_IRDA\_Transmit()*
- *HAL\_IRDA\_Receive()*
- *HAL\_IRDA\_Transmit\_IT()*
- *HAL\_IRDA\_Receive\_IT()*
- *HAL\_IRDA\_Transmit\_DMA()*
- *HAL\_IRDA\_Receive\_DMA()*
- *HAL\_IRDA\_DMAPause()*
- *HAL\_IRDA\_DMAResume()*
- *HAL\_IRDA\_DMAStop()*
- *HAL\_IRDA\_Abort()*
- *HAL\_IRDA\_AbortTransmit()*
- *HAL\_IRDA\_AbortReceive()*
- *HAL\_IRDA\_Abort\_IT()*
- *HAL\_IRDA\_AbortTransmit\_IT()*
- *HAL\_IRDA\_AbortReceive\_IT()*
- *HAL\_IRDA\_IRQHandler()*
- *HAL\_IRDA\_TxCpltCallback()*
- *HAL\_IRDA\_TxHalfCpltCallback()*
- *HAL\_IRDA\_RxCpltCallback()*
- *HAL\_IRDA\_RxHalfCpltCallback()*
- *HAL\_IRDA\_ErrorCallback()*
- *HAL\_IRDA\_AbortCpltCallback()*
- *HAL\_IRDA\_AbortTransmitCpltCallback()*
- *HAL\_IRDA\_AbortReceiveCpltCallback()*

### 38.2.5 Peripheral State and Error functions

This subsection provides a set of functions allowing to return the State of IrDA communication process and also return Peripheral Errors occurred during communication process

- HAL\_IRDA\_GetState() API can be helpful to check in run-time the state of the IRDA peripheral handle.
- HAL\_IRDA\_GetError() checks in run-time errors that could occur during communication.

This section contains the following APIs:

- *HAL\_IRDA\_GetState()*
- *HAL\_IRDA\_GetError()*

### 38.2.6 Detailed description of functions

#### HAL\_IRDA\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_Init (IRDA\_HandleTypeDef \* hirda)**



### Function description

Initialize the IRDA mode according to the specified parameters in the IRDA\_InitTypeDef and initialize the associated handle.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

### Return values

- **HAL**: status

**HAL\_IRDA\_DeInit**

### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_DeInit (IRDA\_HandleTypeDef \* hirda)**

### Function description

Deinitialize the IRDA peripheral.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

### Return values

- **HAL**: status

**HAL\_IRDA\_MspInit**

### Function name

**void HAL\_IRDA\_MspInit (IRDA\_HandleTypeDef \* hirda)**

### Function description

Initialize the IRDA MSP.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

### Return values

- **None**:

**HAL\_IRDA\_MspDeInit**

### Function name

**void HAL\_IRDA\_MspDeInit (IRDA\_HandleTypeDef \* hirda)**

### Function description

Deinitialize the IRDA MSP.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

### Return values

- **None**:

## HAL\_IRDA\_Transmit

### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_Transmit (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Send an amount of data in blocking mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: Pointer to data buffer.
- **Size**: Amount of data to be sent.
- **Timeout**: Specify timeout value.

### Return values

- **HAL**: status

## HAL\_IRDA\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_Receive (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: Pointer to data buffer.
- **Size**: Amount of data to be received.
- **Timeout**: Specify timeout value.

### Return values

- **HAL**: status

## HAL\_IRDA\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_Transmit\_IT (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size)**

### Function description

Send an amount of data in interrupt mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: Pointer to data buffer.
- **Size**: Amount of data to be sent.

### Return values

- **HAL**: status

## HAL\_IRDA\_Receive\_IT

### Function name

HAL\_StatusTypeDef HAL\_IRDA\_Receive\_IT (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size)

### Function description

Receive an amount of data in interrupt mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: Pointer to data buffer.
- **Size**: Amount of data to be received.

### Return values

- **HAL**: status

## HAL\_IRDA\_Transmit\_DMA

### Function name

HAL\_StatusTypeDef HAL\_IRDA\_Transmit\_DMA (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size)

### Function description

Send an amount of data in DMA mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: pointer to data buffer.
- **Size**: amount of data to be sent.

### Return values

- **HAL**: status

## HAL\_IRDA\_Receive\_DMA

### Function name

HAL\_StatusTypeDef HAL\_IRDA\_Receive\_DMA (IRDA\_HandleTypeDef \* hirda, uint8\_t \* pData, uint16\_t Size)

### Function description

Receive an amount of data in DMA mode.

### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.
- **pData**: Pointer to data buffer.
- **Size**: Amount of data to be received.

### Return values

- **HAL**: status

### Notes

- When the IRDA parity is enabled (PCE = 1), the received data contains the parity bit (MSB position).

### HAL\_IRDA\_DMAPause

#### Function name

HAL\_StatusTypeDef HAL\_IRDA\_DMAPause (IRDA\_HandleTypeDef \* hirda)

#### Function description

Pause the DMA Transfer.

#### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

#### Return values

- **HAL**: status

### HAL\_IRDA\_DMAResume

#### Function name

HAL\_StatusTypeDef HAL\_IRDA\_DMAResume (IRDA\_HandleTypeDef \* hirda)

#### Function description

Resume the DMA Transfer.

#### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL**: status

### HAL\_IRDA\_DMAStop

#### Function name

HAL\_StatusTypeDef HAL\_IRDA\_DMAStop (IRDA\_HandleTypeDef \* hirda)

#### Function description

Stop the DMA Transfer.

#### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL**: status

### HAL\_IRDA\_Abort

#### Function name

HAL\_StatusTypeDef HAL\_IRDA\_Abort (IRDA\_HandleTypeDef \* hirda)

#### Function description

Abort ongoing transfers (blocking mode).

#### Parameters

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified UART module.

### Return values

- **HAL:** status

### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_IRDA\_AbortTransmit

#### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_AbortTransmit (IRDA\_HandleTypeDef \* hirda)**

#### Function description

Abort ongoing Transmit transfer (blocking mode).

#### Parameters

- **hirda:** Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified UART module.

### Return values

- **HAL:** status

### Notes

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_IRDA\_AbortReceive

#### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_AbortReceive (IRDA\_HandleTypeDef \* hirda)**

#### Function description

Abort ongoing Receive transfer (blocking mode).

#### Parameters

- **hirda:** Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified UART module.

### Return values

- **HAL:** status

### Notes

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_IRDA\_Abort\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_Abort\_IT (IRDA\_HandleTypeDef \* hirda)**

### Function description

Abort ongoing transfers (Interrupt mode).

### Parameters

- **hirda**: Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified UART module.

### Return values

- **HAL**: status

### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling `HAL_DMA_Abort_IT` (in case of transfer in DMA mode)Set handle State to `READY`At abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

### **HAL\_IRDA\_AbortTransmit\_IT**

#### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_AbortTransmit\_IT (IRDA\_HandleTypeDef \* hirda)**

#### Function description

Abort ongoing Transmit transfer (Interrupt mode).

#### Parameters

- **hirda**: Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL**: status

#### Notes

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling `HAL_DMA_Abort_IT` (in case of transfer in DMA mode)Set handle State to `READY`At abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

### **HAL\_IRDA\_AbortReceive\_IT**

#### Function name

**HAL\_StatusTypeDef HAL\_IRDA\_AbortReceive\_IT (IRDA\_HandleTypeDef \* hirda)**

#### Function description

Abort ongoing Receive transfer (Interrupt mode).

#### Parameters

- **hirda**: Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL**: status

**Notes**

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable IRDA Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_IRDA\_IRQHandler**
**Function name**

```
void HAL_IRDA_IRQHandler (IRDA_HandleTypeDef * hirda)
```

**Function description**

Handle IRDA interrupt request.

**Parameters**

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None**:

**HAL\_IRDA\_TxCpltCallback**
**Function name**

```
void HAL_IRDA_TxCpltCallback (IRDA_HandleTypeDef * hirda)
```

**Function description**

Tx Transfer completed callback.

**Parameters**

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None**:

**HAL\_IRDA\_RxCpltCallback**
**Function name**

```
void HAL_IRDA_RxCpltCallback (IRDA_HandleTypeDef * hirda)
```

**Function description**

Rx Transfer completed callback.

**Parameters**

- **hirda**: Pointer to a IRDA\_HandleTypeDef structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None**:

**HAL\_IRDA\_TxHalfCpltCallback**
**Function name**

```
void HAL_IRDA_TxHalfCpltCallback (IRDA_HandleTypeDef * hirda)
```

**Function description**

Tx Half Transfer completed callback.

**Parameters**

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified USART module.

**Return values**

- **None:**

**HAL\_IRDA\_RxHalfCpltCallback**

**Function name**

**void HAL\_IRDA\_RxHalfCpltCallback (IRDA\_HandleTypeDef \* hirda)**

**Function description**

Rx Half Transfer complete callback.

**Parameters**

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None:**

**HAL\_IRDA\_ErrorCallback**

**Function name**

**void HAL\_IRDA\_ErrorCallback (IRDA\_HandleTypeDef \* hirda)**

**Function description**

IRDA error callback.

**Parameters**

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None:**

**HAL\_IRDA\_AbortCpltCallback**

**Function name**

**void HAL\_IRDA\_AbortCpltCallback (IRDA\_HandleTypeDef \* hirda)**

**Function description**

IRDA Abort Complete callback.

**Parameters**

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

**Return values**

- **None:**

**HAL\_IRDA\_AbortTransmitCpltCallback**

**Function name**

**void HAL\_IRDA\_AbortTransmitCpltCallback (IRDA\_HandleTypeDef \* hirda)**



### Function description

IRDA Abort Complete callback.

### Parameters

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

### Return values

- **None:**

### HAL\_IRDA\_AbortReceiveCpltCallback

### Function name

`void HAL_IRDA_AbortReceiveCpltCallback (IRDA_HandleTypeDef * hirda)`

### Function description

IRDA Abort Receive Complete callback.

### Parameters

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

### Return values

- **None:**

### HAL\_IRDA\_GetState

### Function name

`HAL_IRDA_StateTypeDef HAL_IRDA_GetState (IRDA_HandleTypeDef * hirda)`

### Function description

Return the IRDA handle state.

### Parameters

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

### Return values

- **HAL:** state

### HAL\_IRDA\_GetError

### Function name

`uint32_t HAL_IRDA_GetError (IRDA_HandleTypeDef * hirda)`

### Function description

Return the IRDA handle error code.

### Parameters

- **hirda:** Pointer to a `IRDA_HandleTypeDef` structure that contains the configuration information for the specified IRDA module.

### Return values

- **IRDA:** Error Code

## 38.3 IRDA Firmware driver defines

The following section lists the various define and macros of the module.

### 38.3.1 IRDA

IRDA

#### ***Clock Prescaler***

#### **IRDA\_PRESCALER\_DIV1**

fclk\_pres = fclk

#### **IRDA\_PRESCALER\_DIV2**

fclk\_pres = fclk/2

#### **IRDA\_PRESCALER\_DIV4**

fclk\_pres = fclk/4

#### **IRDA\_PRESCALER\_DIV6**

fclk\_pres = fclk/6

#### **IRDA\_PRESCALER\_DIV8**

fclk\_pres = fclk/8

#### **IRDA\_PRESCALER\_DIV10**

fclk\_pres = fclk/10

#### **IRDA\_PRESCALER\_DIV12**

fclk\_pres = fclk/12

#### **IRDA\_PRESCALER\_DIV16**

fclk\_pres = fclk/16

#### **IRDA\_PRESCALER\_DIV32**

fclk\_pres = fclk/32

#### **IRDA\_PRESCALER\_DIV64**

fclk\_pres = fclk/64

#### **IRDA\_PRESCALER\_DIV128**

fclk\_pres = fclk/128

#### **IRDA\_PRESCALER\_DIV256**

fclk\_pres = fclk/256

#### ***IRDA DMA Rx***

#### **IRDA\_DMA\_RX\_DISABLE**

IRDA DMA RX disabled

#### **IRDA\_DMA\_RX\_ENABLE**

IRDA DMA RX enabled

#### ***IRDA DMA Tx***

#### **IRDA\_DMA\_TX\_DISABLE**

IRDA DMA TX disabled

#### **IRDA\_DMA\_TX\_ENABLE**

IRDA DMA TX enabled

#### ***IRDA Error Code Definition***

#### **HAL\_IRDA\_ERROR\_NONE**

No error

#### HAL\_IRDA\_ERROR\_PE

Parity error

#### HAL\_IRDA\_ERROR\_NE

Noise error

#### HAL\_IRDA\_ERROR\_FE

frame error

#### HAL\_IRDA\_ERROR\_ORE

Overrun error

#### HAL\_IRDA\_ERROR\_DMA

DMA transfer error

#### HAL\_IRDA\_ERROR\_BUSY

Busy Error

#### **IRDA Exported Macros**

#### \_\_HAL\_IRDA\_RESET\_HANDLE\_STATE

##### **Description:**

- Reset IRDA handle state.

##### **Parameters:**

- \_\_HANDLE\_\_: IRDA handle.

##### **Return value:**

- None

#### \_\_HAL\_IRDA\_FLUSH\_DRREGISTER

##### **Description:**

- Flush the IRDA DR register.

##### **Parameters:**

- \_\_HANDLE\_\_: specifies the IRDA Handle.

##### **Return value:**

- None

#### \_\_HAL\_IRDA\_CLEAR\_FLAG

##### **Description:**

- Clear the specified IRDA pending flag.

##### **Parameters:**

- \_\_HANDLE\_\_: specifies the IRDA Handle.
- \_\_FLAG\_\_: specifies the flag to check. This parameter can be any combination of the following values:
  - IRDA\_CLEAR\_PEF
  - IRDA\_CLEAR\_FEF
  - IRDA\_CLEAR\_NEF
  - IRDA\_CLEAR\_OREF
  - IRDA\_CLEAR\_TCF
  - IRDA\_CLEAR\_IDLEF

##### **Return value:**

- None

### `__HAL_IRDA_CLEAR_PEFLAG`

**Description:**

- Clear the IRDA PE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_CLEAR_FEFLAG`

**Description:**

- Clear the IRDA FE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_CLEAR_NEFLAG`

**Description:**

- Clear the IRDA NE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_CLEAR_OREFLAG`

**Description:**

- Clear the IRDA ORE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_CLEAR_IDLEFLAG`

**Description:**

- Clear the IRDA IDLE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

## \_\_HAL\_IRDA\_GET\_FLAG

### Description:

- Check whether the specified IRDA flag is set or not.

### Parameters:

- `__HANDLE__`: specifies the IRDA Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `IRDA_FLAG_REACK` Receive enable acknowledge flag
  - `IRDA_FLAG_TEACK` Transmit enable acknowledge flag
  - `IRDA_FLAG_BUSY` Busy flag
  - `IRDA_FLAG_ABRF` Auto Baud rate detection flag
  - `IRDA_FLAG_ABRE` Auto Baud rate detection error flag
  - `IRDA_FLAG_TXE` Transmit data register empty flag
  - `IRDA_FLAG_TC` Transmission Complete flag
  - `IRDA_FLAG_RXNE` Receive data register not empty flag
  - `IRDA_FLAG_ORE` OverRun Error flag
  - `IRDA_FLAG_NE` Noise Error flag
  - `IRDA_FLAG_FE` Framing Error flag
  - `IRDA_FLAG_PE` Parity Error flag

### Return value:

- The: new state of `__FLAG__` (TRUE or FALSE).

## \_\_HAL\_IRDA\_ENABLE\_IT

### Description:

- Enable the specified IRDA interrupt.

### Parameters:

- `__HANDLE__`: specifies the IRDA Handle.
- `__INTERRUPT__`: specifies the IRDA interrupt source to enable. This parameter can be one of the following values:
  - `IRDA_IT_TXE` Transmit Data Register empty interrupt
  - `IRDA_IT_TC` Transmission complete interrupt
  - `IRDA_IT_RXNE` Receive Data register not empty interrupt
  - `IRDA_IT_IDLE` Idle line detection interrupt
  - `IRDA_IT_PE` Parity Error interrupt
  - `IRDA_IT_ERR` Error interrupt(Frame error, noise error, overrun error)

### Return value:

- None

### `__HAL_IRDA_DISABLE_IT`

**Description:**

- Disable the specified IRDA interrupt.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.
- `__INTERRUPT__`: specifies the IRDA interrupt source to disable. This parameter can be one of the following values:
  - `IRDA_IT_TXE` Transmit Data Register empty interrupt
  - `IRDA_IT_TC` Transmission complete interrupt
  - `IRDA_IT_RXNE` Receive Data register not empty interrupt
  - `IRDA_IT_IDLE` Idle line detection interrupt
  - `IRDA_IT_PE` Parity Error interrupt
  - `IRDA_IT_ERR` Error interrupt(Frame error, noise error, overrun error)

**Return value:**

- None

### `__HAL_IRDA_GET_IT`

**Description:**

- Check whether the specified IRDA interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.
- `__INTERRUPT__`: specifies the IRDA interrupt source to check. This parameter can be one of the following values:
  - `IRDA_IT_TXE` Transmit Data Register empty interrupt
  - `IRDA_IT_TC` Transmission complete interrupt
  - `IRDA_IT_RXNE` Receive Data register not empty interrupt
  - `IRDA_IT_IDLE` Idle line detection interrupt
  - `IRDA_IT_ORE` OverRun Error interrupt
  - `IRDA_IT_NE` Noise Error interrupt
  - `IRDA_IT_FE` Framing Error interrupt
  - `IRDA_IT_PE` Parity Error interrupt

**Return value:**

- The: new state of `__IT__` (SET or RESET).

### `__HAL_IRDA_GET_IT_SOURCE`

**Description:**

- Check whether the specified IRDA interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.
- `__INTERRUPT__`: specifies the IRDA interrupt source to check. This parameter can be one of the following values:
  - `IRDA_IT_TXE` Transmit Data Register empty interrupt
  - `IRDA_IT_TC` Transmission complete interrupt
  - `IRDA_IT_RXNE` Receive Data register not empty interrupt
  - `IRDA_IT_IDLE` Idle line detection interrupt
  - `IRDA_IT_ERR` Framing, overrun or noise error interrupt
  - `IRDA_IT_PE` Parity Error interrupt

**Return value:**

- The: new state of `__IT__` (SET or RESET).

### `__HAL_IRDA_CLEAR_IT`

**Description:**

- Clear the specified IRDA ISR flag, in setting the proper ICR register flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.
- `__IT_CLEAR__`: specifies the interrupt clear register flag that needs to be set to clear the corresponding interrupt This parameter can be one of the following values:
  - `IRDA_CLEAR_PEF` Parity Error Clear Flag
  - `IRDA_CLEAR_FEF` Framing Error Clear Flag
  - `IRDA_CLEAR_NEF` Noise detected Clear Flag
  - `IRDA_CLEAR_OREF` OverRun Error Clear Flag
  - `IRDA_CLEAR_TCF` Transmission Complete Clear Flag

**Return value:**

- None

### `__HAL_IRDA_SEND_REQ`

**Description:**

- Set a specific IRDA request flag.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.
- `__REQ__`: specifies the request flag to set This parameter can be one of the following values:
  - `IRDA_AUTOBAUD_REQUEST` Auto-Baud Rate Request
  - `IRDA_RXDATA_FLUSH_REQUEST` Receive Data flush Request
  - `IRDA_TXDATA_FLUSH_REQUEST` Transmit data flush Request

**Return value:**

- None

### `__HAL_IRDA_ONE_BIT_SAMPLE_ENABLE`

**Description:**

- Enable the IRDA one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_ONE_BIT_SAMPLE_DISABLE`

**Description:**

- Disable the IRDA one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

### `__HAL_IRDA_ENABLE`

**Description:**

- Enable UART/USART associated to IRDA Handle.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

**\_\_HAL\_IRDA\_DISABLE**
**Description:**

- Disable UART/USART associated to IRDA Handle.

**Parameters:**

- `__HANDLE__`: specifies the IRDA Handle.

**Return value:**

- None

**IRDA Flags**
**IRDA\_FLAG\_REACK**

IRDA receive enable acknowledge flag

**IRDA\_FLAG\_TEACK**

IRDA transmit enable acknowledge flag

**IRDA\_FLAG\_BUSY**

IRDA busy flag

**IRDA\_FLAG\_ABRF**

IRDA auto Baud rate flag

**IRDA\_FLAG\_ABRE**

IRDA auto Baud rate error

**IRDA\_FLAG\_TXE**

IRDA transmit data register empty

**IRDA\_FLAG\_TC**

IRDA transmission complete

**IRDA\_FLAG\_RXNE**

IRDA read data register not empty

**IRDA\_FLAG\_ORE**

IRDA overrun error

**IRDA\_FLAG\_NE**

IRDA noise error

**IRDA\_FLAG\_FE**

IRDA frame error

**IRDA\_FLAG\_PE**

IRDA parity error

**IRDA interruptions flags mask**
**IRDA\_IT\_MASK**

IRDA Interruptions flags mask

**IRDA\_CR\_MASK**

IRDA control register mask

**IRDA\_CR\_POS**

IRDA control register position



**IRDA\_ISR\_MASK**

IRDA ISR register mask

**IRDA\_ISR\_POS**

IRDA ISR register position

***IRDA Interrupts Definition***
**IRDA\_IT\_PE**

IRDA Parity error interruption

**IRDA\_IT\_TXE**

IRDA Transmit data register empty interruption

**IRDA\_IT\_TC**

IRDA Transmission complete interruption

**IRDA\_IT\_RXNE**

IRDA Read data register not empty interruption

**IRDA\_IT\_IDLE**

IRDA Idle interruption

**IRDA\_IT\_ERR**

IRDA Error interruption

**IRDA\_IT\_ORE**

IRDA Overrun error interruption

**IRDA\_IT\_NE**

IRDA Noise error interruption

**IRDA\_IT\_FE**

IRDA Frame error interruption

***IRDA Interruption Clear Flags***
**IRDA\_CLEAR\_PEF**

Parity Error Clear Flag

**IRDA\_CLEAR\_FEF**

Framing Error Clear Flag

**IRDA\_CLEAR\_NEF**

Noise Error detected Clear Flag

**IRDA\_CLEAR\_OREF**

OverRun Error Clear Flag

**IRDA\_CLEAR\_IDLEF**

IDLE line detected Clear Flag

**IRDA\_CLEAR\_TCF**

Transmission Complete Clear Flag

***IRDA Low Power***
**IRDA\_POWERMODE\_NORMAL**

IRDA normal power mode

**IRDA\_POWERMODE\_LOWPOWER**

IRDA low power mode

***IRDA Mode***
**IRDA\_MODE\_DISABLE**

Associated UART disabled in IRDA mode

**IRDA\_MODE\_ENABLE**

Associated UART enabled in IRDA mode

***IRDA One Bit Sampling***
**IRDA\_ONE\_BIT\_SAMPLE\_DISABLE**

One-bit sampling disabled

**IRDA\_ONE\_BIT\_SAMPLE\_ENABLE**

One-bit sampling enabled

***IRDA Parity***
**IRDA\_PARITY\_NONE**

No parity

**IRDA\_PARITY\_EVEN**

Even parity

**IRDA\_PARITY\_ODD**

Odd parity

***IRDA Request Parameters***
**IRDA\_AUTOBAUD\_REQUEST**

Auto-Baud Rate Request

**IRDA\_RXDATA\_FLUSH\_REQUEST**

Receive Data flush Request

**IRDA\_TXDATA\_FLUSH\_REQUEST**

Transmit data flush Request

***IRDA State***
**IRDA\_STATE\_DISABLE**

IRDA disabled

**IRDA\_STATE\_ENABLE**

IRDA enabled

***IRDA State Code Definition***
**HAL\_IRDA\_STATE\_RESET**

Peripheral is not initialized Value is allowed for gState and RxState

**HAL\_IRDA\_STATE\_READY**

Peripheral Initialized and ready for use Value is allowed for gState and RxState

**HAL\_IRDA\_STATE\_BUSY**

An internal process is ongoing Value is allowed for gState only

**HAL\_IRDA\_STATE\_BUSY\_TX**

Data Transmission process is ongoing Value is allowed for gState only

**HAL\_IRDA\_STATE\_BUSY\_RX**

Data Reception process is ongoing Value is allowed for RxState only

**HAL\_IRDA\_STATE\_BUSY\_TX\_RX**

Data Transmission and Reception process is ongoing Not to be used for neither gState nor RxState. Value is result of combination (Or) between gState and RxState values

**HAL\_IRDA\_STATE\_TIMEOUT**

Timeout state Value is allowed for gState only

**HAL\_IRDA\_STATE\_ERROR**

Error Value is allowed for gState only

***IRDA Transfer Mode*****IRDA\_MODE\_RX**

RX mode

**IRDA\_MODE\_TX**

TX mode

**IRDA\_MODE\_TX\_RX**

RX and TX mode

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## 39 HAL IRDA Extension Driver

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### 39.1 IRDAEx Firmware driver defines

The following section lists the various define and macros of the module.

#### 39.1.1 IRDAEx

IRDAEx

*IRDAEx Word Length*

##### IRDA\_WORDLENGTH\_7B

7-bit long frame

##### IRDA\_WORDLENGTH\_8B

8-bit long frame

##### IRDA\_WORDLENGTH\_9B

9-bit long frame

## 40 HAL IWDG Generic Driver

### 40.1 IWDG Firmware driver registers structures

#### 40.1.1 IWDG\_InitTypeDef

*IWDG\_InitTypeDef* is defined in the `stm32l4xx_hal_iwdg.h`

##### Data Fields

- *uint32\_t Prescaler*
- *uint32\_t Reload*
- *uint32\_t Window*

##### Field Documentation

- *uint32\_t IWDG\_InitTypeDef::Prescaler*  
Select the prescaler of the IWDG. This parameter can be a value of *IWDG\_Prescaler*
- *uint32\_t IWDG\_InitTypeDef::Reload*  
Specifies the IWDG down-counter reload value. This parameter must be a number between `Min_Data = 0` and `Max_Data = 0x0FFF`
- *uint32\_t IWDG\_InitTypeDef::Window*  
Specifies the window value to be compared to the down-counter. This parameter must be a number between `Min_Data = 0` and `Max_Data = 0x0FFF`

#### 40.1.2 IWDG\_HandleTypeDef

*IWDG\_HandleTypeDef* is defined in the `stm32l4xx_hal_iwdg.h`

##### Data Fields

- *IWDG\_TypeDef \* Instance*
- *IWDG\_InitTypeDef Init*

##### Field Documentation

- *IWDG\_TypeDef\* IWDG\_HandleTypeDef::Instance*  
Register base address
- *IWDG\_InitTypeDef IWDG\_HandleTypeDef::Init*  
IWDG required parameters

### 40.2 IWDG Firmware driver API description

The following section lists the various functions of the IWDG library.

#### 40.2.1 IWDG Generic features

- The IWDG can be started by either software or hardware (configurable through option byte).
- The IWDG is clocked by the Low-Speed Internal clock (LSI) and thus stays active even if the main clock fails.
- Once the IWDG is started, the LSI is forced ON and both cannot be disabled. The counter starts counting down from the reset value (0xFFF). When it reaches the end of count value (0x000) a reset signal is generated (IWDG reset).
- Whenever the key value 0x0000 AAAA is written in the IWDG\_KR register, the IWDG\_RLR value is reloaded into the counter and the watchdog reset is prevented.
- The IWDG is implemented in the VDD voltage domain that is still functional in STOP and STANDBY mode (IWDG reset can wake up the CPU from STANDBY). IWDGRST flag in RCC\_CSR register can be used to inform when an IWDG reset occurs.
- Debug mode: When the microcontroller enters debug mode (core halted), the IWDG counter either continues to work normally or stops, depending on `DBG_IWDG_STOP` configuration bit in DBG module, accessible through `__HAL_DBGMCU_FREEZE_IWDG()` and `__HAL_DBGMCU_UNFREEZE_IWDG()` macros.

Min-max timeout value @32KHz (LSI): ~125us / ~32.7s The IWDG timeout may vary due to LSI clock frequency dispersion. STM32L4xx devices provide the capability to measure the LSI clock frequency (LSI clock is internally connected to TIM16 CH1 input capture). The measured value can be used to have an IWDG timeout with an acceptable accuracy.

Default timeout value (necessary for IWDG\_SR status register update): Constant LSI\_VALUE is defined based on the nominal LSI clock frequency. This frequency being subject to variations as mentioned above, the default timeout value (defined through constant HAL\_IWDG\_DEFAULT\_TIMEOUT below) may become too short or too long. In such cases, this default timeout value can be tuned by redefining the constant LSI\_VALUE at user-application level (based, for instance, on the measured LSI clock frequency as explained above).

### 40.2.2 How to use this driver

1. Use IWDG using HAL\_IWDG\_Init() function to :
  - Enable instance by writing Start keyword in IWDG\_KEY register. LSI clock is forced ON and IWDG counter starts counting down.
  - Enable write access to configuration registers: IWDG\_PR, IWDG\_RLR and IWDG\_WINR.
  - Configure the IWDG prescaler and counter reload value. This reload value will be loaded in the IWDG counter each time the watchdog is reloaded, then the IWDG will start counting down from this value.
  - Wait for status flags to be reset.
  - Depending on window parameter:
    - If Window Init parameter is same as Window register value, nothing more is done but reload counter value in order to exit function with exact time base.
    - Else modify Window register. This will automatically reload watchdog counter.
2. Then the application program must refresh the IWDG counter at regular intervals during normal operation to prevent an MCU reset, using HAL\_IWDG\_Refresh() function.

#### IWDG HAL driver macros list

Below the list of most used macros in IWDG HAL driver:

- `__HAL_IWDG_START`: Enable the IWDG peripheral
- `__HAL_IWDG_RELOAD_COUNTER`: Reloads IWDG counter with value defined in the reload register

### 40.2.3 Initialization and Start functions

This section provides functions allowing to:

- Initialize the IWDG according to the specified parameters in the IWDG\_InitTypeDef of associated handle.
- Manage Window option.
- Once initialization is performed in HAL\_IWDG\_Init function, Watchdog is reloaded in order to exit function with correct time base.

This section contains the following APIs:

- [\*HAL\\_IWDG\\_Init\(\)\*](#)

### 40.2.4 IO operation functions

This section provides functions allowing to:

- Refresh the IWDG.

This section contains the following APIs:

- [\*HAL\\_IWDG\\_Refresh\(\)\*](#)

### 40.2.5 Detailed description of functions

#### HAL\_IWDG\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_IWDG\_Init (IWDG\_HandleTypeDef \* hiwdg)**

### Function description

Initialize the IWDG according to the specified parameters in the IWDG\_InitTypeDef and start watchdog.

### Parameters

- **hiwdg**: pointer to a IWDG\_HandleTypeDef structure that contains the configuration information for the specified IWDG module.

### Return values

- **HAL**: status

### HAL\_IWDG\_Refresh

### Function name

HAL\_StatusTypeDef HAL\_IWDG\_Refresh (IWDG\_HandleTypeDef \* hiwdg)

### Function description

Refresh the IWDG.

### Parameters

- **hiwdg**: pointer to a IWDG\_HandleTypeDef structure that contains the configuration information for the specified IWDG module.

### Return values

- **HAL**: status

## 40.3 IWDG Firmware driver defines

The following section lists the various define and macros of the module.

### 40.3.1 IWDG

IWDG

#### *IWDG Exported Macros*

#### \_\_HAL\_IWDG\_START

##### **Description:**

- Enable the IWDG peripheral.

##### **Parameters:**

- \_\_HANDLE\_\_: IWDG handle

##### **Return value:**

- None

#### \_\_HAL\_IWDG\_RELOAD\_COUNTER

##### **Description:**

- Reload IWDG counter with value defined in the reload register (write access to IWDG\_PR, IWDG\_RLR and IWDG\_WINR registers disabled).

##### **Parameters:**

- \_\_HANDLE\_\_: IWDG handle

##### **Return value:**

- None

#### *IWDG Prescaler*

#### IWDG\_PRESCALER\_4

IWDG prescaler set to 4

**IWDG\_PRESCALER\_8**

IWDG prescaler set to 8

**IWDG\_PRESCALER\_16**

IWDG prescaler set to 16

**IWDG\_PRESCALER\_32**

IWDG prescaler set to 32

**IWDG\_PRESCALER\_64**

IWDG prescaler set to 64

**IWDG\_PRESCALER\_128**

IWDG prescaler set to 128

**IWDG\_PRESCALER\_256**

IWDG prescaler set to 256

***IWDG Window option*****IWDG\_WINDOW\_DISABLE**



## 41 HAL LPTIM Generic Driver

### 41.1 LPTIM Firmware driver registers structures

#### 41.1.1 LPTIM\_ClockConfigTypeDef

*LPTIM\_ClockConfigTypeDef* is defined in the `stm32l4xx_hal_lptim.h`

Data Fields

- *uint32\_t Source*
- *uint32\_t Prescaler*

Field Documentation

- *uint32\_t LPTIM\_ClockConfigTypeDef::Source*  
Selects the clock source. This parameter can be a value of [LPTIM\\_Clock\\_Source](#)
- *uint32\_t LPTIM\_ClockConfigTypeDef::Prescaler*  
Specifies the counter clock Prescaler. This parameter can be a value of [LPTIM\\_Clock\\_Prescaler](#)

#### 41.1.2 LPTIM\_ULPClockConfigTypeDef

*LPTIM\_ULPClockConfigTypeDef* is defined in the `stm32l4xx_hal_lptim.h`

Data Fields

- *uint32\_t Polarity*
- *uint32\_t SampleTime*

Field Documentation

- *uint32\_t LPTIM\_ULPClockConfigTypeDef::Polarity*  
Selects the polarity of the active edge for the counter unit if the ULPTIM input is selected. Note: This parameter is used only when Ultra low power clock source is used. Note: If the polarity is configured on 'both edges', an auxiliary clock (one of the Low power oscillator) must be active. This parameter can be a value of [LPTIM\\_Clock\\_Polarity](#)
- *uint32\_t LPTIM\_ULPClockConfigTypeDef::SampleTime*  
Selects the clock sampling time to configure the clock glitch filter. Note: This parameter is used only when Ultra low power clock source is used. This parameter can be a value of [LPTIM\\_Clock\\_Sample\\_Time](#)

#### 41.1.3 LPTIM\_TriggerConfigTypeDef

*LPTIM\_TriggerConfigTypeDef* is defined in the `stm32l4xx_hal_lptim.h`

Data Fields

- *uint32\_t Source*
- *uint32\_t ActiveEdge*
- *uint32\_t SampleTime*

Field Documentation

- *uint32\_t LPTIM\_TriggerConfigTypeDef::Source*  
Selects the Trigger source. This parameter can be a value of [LPTIM\\_Trigger\\_Source](#)
- *uint32\_t LPTIM\_TriggerConfigTypeDef::ActiveEdge*  
Selects the Trigger active edge. Note: This parameter is used only when an external trigger is used. This parameter can be a value of [LPTIM\\_External\\_Trigger\\_Polarity](#)
- *uint32\_t LPTIM\_TriggerConfigTypeDef::SampleTime*  
Selects the trigger sampling time to configure the clock glitch filter. Note: This parameter is used only when an external trigger is used. This parameter can be a value of [LPTIM\\_Trigger\\_Sample\\_Time](#)

#### 41.1.4 LPTIM\_InitTypeDef

*LPTIM\_InitTypeDef* is defined in the `stm32l4xx_hal_lptim.h`

Data Fields

- *LPTIM\_ClockConfigTypeDef Clock*

- ***LPTIM\_ULPClockConfigTypeDef*** *UltraLowPowerClock*
- ***LPTIM\_TriggerConfigTypeDef*** *Trigger*
- ***uint32\_t*** *OutputPolarity*
- ***uint32\_t*** *UpdateMode*
- ***uint32\_t*** *CounterSource*
- ***uint32\_t*** *Input1Source*
- ***uint32\_t*** *Input2Source*

#### Field Documentation

- ***LPTIM\_ClockConfigTypeDef*** *LPTIM\_InitTypeDef::Clock*  
Specifies the clock parameters
- ***LPTIM\_ULPClockConfigTypeDef*** *LPTIM\_InitTypeDef::UltraLowPowerClock*  
Specifies the Ultra Low Power clock parameters
- ***LPTIM\_TriggerConfigTypeDef*** *LPTIM\_InitTypeDef::Trigger*  
Specifies the Trigger parameters
- ***uint32\_t*** *LPTIM\_InitTypeDef::OutputPolarity*  
Specifies the Output polarity. This parameter can be a value of [LPTIM\\_Output\\_Polarity](#)
- ***uint32\_t*** *LPTIM\_InitTypeDef::UpdateMode*  
Specifies whether the update of the autoreload and the compare values is done immediately or after the end of current period. This parameter can be a value of [LPTIM\\_Updating\\_Mode](#)
- ***uint32\_t*** *LPTIM\_InitTypeDef::CounterSource*  
Specifies whether the counter is incremented each internal event or each external event. This parameter can be a value of [LPTIM\\_Counter\\_Source](#)
- ***uint32\_t*** *LPTIM\_InitTypeDef::Input1Source*  
Specifies source selected for input1 (GPIO or comparator output). This parameter can be a value of [LPTIM\\_Input1\\_Source](#)
- ***uint32\_t*** *LPTIM\_InitTypeDef::Input2Source*  
Specifies source selected for input2 (GPIO or comparator output). Note: This parameter is used only for encoder feature so is used only for LPTIM1 instance. This parameter can be a value of [LPTIM\\_Input2\\_Source](#)

### 41.1.5

#### LPTIM\_HandleTypeDef

*LPTIM\_HandleTypeDef* is defined in the `stm32l4xx_hal_lptim.h`

#### Data Fields

- ***LPTIM\_TypeDef*** \* *Instance*
- ***LPTIM\_InitTypeDef*** *Init*
- ***HAL\_StatusTypeDef*** *Status*
- ***HAL\_LockTypeDef*** *Lock*
- ***\_\_IO HAL\_LPTIM\_StateTypeDef*** *State*

#### Field Documentation

- ***LPTIM\_TypeDef\**** *LPTIM\_HandleTypeDef::Instance*  
Register base address
- ***LPTIM\_InitTypeDef*** *LPTIM\_HandleTypeDef::Init*  
LPTIM required parameters
- ***HAL\_StatusTypeDef*** *LPTIM\_HandleTypeDef::Status*  
LPTIM peripheral status
- ***HAL\_LockTypeDef*** *LPTIM\_HandleTypeDef::Lock*  
LPTIM locking object
- ***\_\_IO HAL\_LPTIM\_StateTypeDef*** *LPTIM\_HandleTypeDef::State*  
LPTIM peripheral state

## 41.2 LPTIM Firmware driver API description

The following section lists the various functions of the LPTIM library.

### 41.2.1 How to use this driver

The LPTIM HAL driver can be used as follows:

1. Initialize the LPTIM low level resources by implementing the HAL\_LPTIM\_MspInit():
  - Enable the LPTIM interface clock using `__HAL_RCC_LPTIMx_CLK_ENABLE()`.
  - In case of using interrupts (e.g. `HAL_LPTIM_PWM_Start_IT()`):
    - Configure the LPTIM interrupt priority using `HAL_NVIC_SetPriority()`.
    - Enable the LPTIM IRQ handler using `HAL_NVIC_EnableIRQ()`.
    - In LPTIM IRQ handler, call `HAL_LPTIM_IRQHandler()`.
2. Initialize the LPTIM HAL using `HAL_LPTIM_Init()`. This function configures mainly:
  - The instance: LPTIM1 or LPTIM2.
  - Clock: the counter clock.
    - Source : it can be either the ULPTIM input (IN1) or one of the internal clock; (APB, LSE, LSI or MSI).
    - Prescaler: select the clock divider.
  - UltraLowPowerClock : To be used only if the ULPTIM is selected as counter clock source.
    - Polarity: polarity of the active edge for the counter unit if the ULPTIM input is selected.
    - SampleTime: clock sampling time to configure the clock glitch filter.
  - Trigger: How the counter start.
    - Source: trigger can be software or one of the hardware triggers.
    - ActiveEdge : only for hardware trigger.
    - SampleTime : trigger sampling time to configure the trigger glitch filter.
  - OutputPolarity : 2 opposite polarities are possible.
  - UpdateMode: specifies whether the update of the autoreload and the compare values is done immediately or after the end of current period.
  - Input1Source: Source selected for input1 (GPIO or comparator output).
  - Input2Source: Source selected for input2 (GPIO or comparator output). Input2 is used only for encoder feature so is used only for LPTIM1 instance.
3. Six modes are available:
  - PWM Mode: To generate a PWM signal with specified period and pulse, call `HAL_LPTIM_PWM_Start()` or `HAL_LPTIM_PWM_Start_IT()` for interruption mode.
  - One Pulse Mode: To generate pulse with specified width in response to a stimulus, call `HAL_LPTIM_OnePulse_Start()` or `HAL_LPTIM_OnePulse_Start_IT()` for interruption mode.
  - Set once Mode: In this mode, the output changes the level (from low level to high level if the output polarity is configured high, else the opposite) when a compare match occurs. To start this mode, call `HAL_LPTIM_SetOnce_Start()` or `HAL_LPTIM_SetOnce_Start_IT()` for interruption mode.
  - Encoder Mode: To use the encoder interface call `HAL_LPTIM_Encoder_Start()` or `HAL_LPTIM_Encoder_Start_IT()` for interruption mode. Only available for LPTIM1 instance.
  - Time out Mode: an active edge on one selected trigger input rests the counter. The first trigger event will start the timer, any successive trigger event will reset the counter and the timer will restart. To start this mode call `HAL_LPTIM_TimeOut_Start_IT()` or `HAL_LPTIM_TimeOut_Start_IT()` for interruption mode.
  - Counter Mode: counter can be used to count external events on the LPTIM Input1 or it can be used to count internal clock cycles. To start this mode, call `HAL_LPTIM_Counter_Start()` or `HAL_LPTIM_Counter_Start_IT()` for interruption mode.
4. User can stop any process by calling the corresponding API: `HAL_LPTIM_Xxx_Stop()` or `HAL_LPTIM_Xxx_Stop_IT()` if the process is already started in interruption mode.
5. De-initialize the LPTIM peripheral using `HAL_LPTIM_DeInit()`.

### Callback registration

The compilation define `USE_HAL_LPTIM_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_LPTIM_RegisterCallback()` to register a callback. `HAL_LPTIM_RegisterCallback()` takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_LPTIM_UnRegisterCallback()` to reset a callback to the default weak function.

`HAL_LPTIM_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID.

These functions allow to register/unregister following callbacks:

- `MspInitCallback` : LPTIM Base Msp Init Callback.
- `MspDeInitCallback` : LPTIM Base Msp DeInit Callback.
- `CompareMatchCallback` : Compare match Callback.
- `AutoReloadMatchCallback` : Auto-reload match Callback.
- `TriggerCallback` : External trigger event detection Callback.
- `CompareWriteCallback` : Compare register write complete Callback.
- `AutoReloadWriteCallback` : Auto-reload register write complete Callback.
- `DirectionUpCallback` : Up-counting direction change Callback.
- `DirectionDownCallback` : Down-counting direction change Callback.

By default, after the Init and when the state is `HAL_LPTIM_STATE_RESET` all interrupt callbacks are set to the corresponding weak functions: examples `HAL_LPTIM_TriggerCallback()`, `HAL_LPTIM_CompareMatchCallback()`.

Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functionalities in the `Init/DeInit` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `Init/DeInit` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand)

Callbacks can be registered/unregistered in `HAL_LPTIM_STATE_READY` state only. Exception done `MspInit/MspDeInit` that can be registered/unregistered in `HAL_LPTIM_STATE_READY` or `HAL_LPTIM_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_LPTIM_RegisterCallback()` before calling `DeInit` or `Init` function.

When The compilation define `USE_HAL_LPTIM_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 41.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize the LPTIM according to the specified parameters in the `LPTIM_InitTypeDef` and initialize the associated handle.
- DeInitialize the LPTIM peripheral.
- Initialize the LPTIM MSP.
- DeInitialize the LPTIM MSP.

This section contains the following APIs:

- [\*HAL\\_LPTIM\\_Init\(\)\*](#)
- [\*HAL\\_LPTIM\\_DeInit\(\)\*](#)
- [\*HAL\\_LPTIM\\_MspInit\(\)\*](#)
- [\*HAL\\_LPTIM\\_MspDeInit\(\)\*](#)

### 41.2.3 LPTIM Start Stop operation functions

This section provides functions allowing to:

- Start the PWM mode.
- Stop the PWM mode.
- Start the One pulse mode.
- Stop the One pulse mode.
- Start the Set once mode.
- Stop the Set once mode.

- Start the Encoder mode.
- Stop the Encoder mode.
- Start the Timeout mode.
- Stop the Timeout mode.
- Start the Counter mode.
- Stop the Counter mode.

This section contains the following APIs:

- *HAL\_LPTIM\_PWM\_Start()*
- *HAL\_LPTIM\_PWM\_Stop()*
- *HAL\_LPTIM\_PWM\_Start\_IT()*
- *HAL\_LPTIM\_PWM\_Stop\_IT()*
- *HAL\_LPTIM\_OnePulse\_Start()*
- *HAL\_LPTIM\_OnePulse\_Stop()*
- *HAL\_LPTIM\_OnePulse\_Start\_IT()*
- *HAL\_LPTIM\_OnePulse\_Stop\_IT()*
- *HAL\_LPTIM\_SetOnce\_Start()*
- *HAL\_LPTIM\_SetOnce\_Stop()*
- *HAL\_LPTIM\_SetOnce\_Start\_IT()*
- *HAL\_LPTIM\_SetOnce\_Stop\_IT()*
- *HAL\_LPTIM\_Encoder\_Start()*
- *HAL\_LPTIM\_Encoder\_Stop()*
- *HAL\_LPTIM\_Encoder\_Start\_IT()*
- *HAL\_LPTIM\_Encoder\_Stop\_IT()*
- *HAL\_LPTIM\_TimeOut\_Start()*
- *HAL\_LPTIM\_TimeOut\_Stop()*
- *HAL\_LPTIM\_TimeOut\_Start\_IT()*
- *HAL\_LPTIM\_TimeOut\_Stop\_IT()*
- *HAL\_LPTIM\_Counter\_Start()*
- *HAL\_LPTIM\_Counter\_Stop()*
- *HAL\_LPTIM\_Counter\_Start\_IT()*
- *HAL\_LPTIM\_Counter\_Stop\_IT()*

#### 41.2.4 LPTIM Read operation functions

This section provides LPTIM Reading functions.

- Read the counter value.
- Read the period (Auto-reload) value.
- Read the pulse (Compare)value.

This section contains the following APIs:

- *HAL\_LPTIM\_ReadCounter()*
- *HAL\_LPTIM\_ReadAutoReload()*
- *HAL\_LPTIM\_ReadCompare()*

#### 41.2.5 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral.

This section contains the following APIs:

- *HAL\_LPTIM\_GetState()*

## 41.2.6 Detailed description of functions

### HAL\_LPTIM\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Init (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Initialize the LPTIM according to the specified parameters in the LPTIM\_InitTypeDef and initialize the associated handle.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **HAL**: status

### HAL\_LPTIM\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_DeInit (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

DeInitialize the LPTIM peripheral.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **HAL**: status

### HAL\_LPTIM\_MspInit

#### Function name

**void HAL\_LPTIM\_MspInit (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Initialize the LPTIM MSP.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

### HAL\_LPTIM\_MspDeInit

#### Function name

**void HAL\_LPTIM\_MspDeInit (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

DeInitialize LPTIM MSP.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

## HAL\_LPTIM\_PWM\_Start

### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_PWM\_Start (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

### Function description

Start the LPTIM PWM generation.

### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Pulse:** Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF.

### Return values

- **HAL:** status

## HAL\_LPTIM\_PWM\_Stop

### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_PWM\_Stop (LPTIM\_HandleTypeDef \* hlptim)

### Function description

Stop the LPTIM PWM generation.

### Parameters

- **hlptim:** LPTIM handle

### Return values

- **HAL:** status

## HAL\_LPTIM\_PWM\_Start\_IT

### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_PWM\_Start\_IT (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

### Function description

Start the LPTIM PWM generation in interrupt mode.

### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF
- **Pulse:** Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF

### Return values

- **HAL:** status

## HAL\_LPTIM\_PWM\_Stop\_IT

### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_PWM\_Stop\_IT (LPTIM\_HandleTypeDef \* hlptim)

### Function description

Stop the LPTIM PWM generation in interrupt mode.

**Parameters**

- **hlptim:** LPTIM handle

**Return values**

- **HAL:** status

**HAL\_LPTIM\_OnePulse\_Start**
**Function name**

**HAL\_StatusTypeDef HAL\_LPTIM\_OnePulse\_Start** (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

**Function description**

Start the LPTIM One pulse generation.

**Parameters**

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Pulse:** Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF.

**Return values**

- **HAL:** status

**HAL\_LPTIM\_OnePulse\_Stop**
**Function name**

**HAL\_StatusTypeDef HAL\_LPTIM\_OnePulse\_Stop** (LPTIM\_HandleTypeDef \* hlptim)

**Function description**

Stop the LPTIM One pulse generation.

**Parameters**

- **hlptim:** LPTIM handle

**Return values**

- **HAL:** status

**HAL\_LPTIM\_OnePulse\_Start\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_LPTIM\_OnePulse\_Start\_IT** (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

**Function description**

Start the LPTIM One pulse generation in interrupt mode.

**Parameters**

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Pulse:** Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF.

**Return values**

- **HAL:** status

**HAL\_LPTIM\_OnePulse\_Stop\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_LPTIM\_OnePulse\_Stop\_IT** (LPTIM\_HandleTypeDef \* hlptim)



### Function description

Stop the LPTIM One pulse generation in interrupt mode.

### Parameters

- **hlptim**: LPTIM handle

### Return values

- **HAL**: status

### HAL\_LPTIM\_SetOnce\_Start

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_SetOnce\_Start** (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

### Function description

Start the LPTIM in Set once mode.

### Parameters

- **hlptim**: LPTIM handle
- **Period**: Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Pulse**: Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF.

### Return values

- **HAL**: status

### HAL\_LPTIM\_SetOnce\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_SetOnce\_Stop** (LPTIM\_HandleTypeDef \* hlptim)

### Function description

Stop the LPTIM Set once mode.

### Parameters

- **hlptim**: LPTIM handle

### Return values

- **HAL**: status

### HAL\_LPTIM\_SetOnce\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_SetOnce\_Start\_IT** (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period, uint32\_t Pulse)

### Function description

Start the LPTIM Set once mode in interrupt mode.

### Parameters

- **hlptim**: LPTIM handle
- **Period**: Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Pulse**: Specifies the compare value. This parameter must be a value between 0x0000 and 0xFFFF.

### Return values

- **HAL**: status

### HAL\_LPTIM\_SetOnce\_Stop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_SetOnce\_Stop\_IT (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Stop the LPTIM Set once mode in interrupt mode.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **HAL:** status

### HAL\_LPTIM\_Encoder\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Encoder\_Start (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period)**

#### Function description

Start the Encoder interface.

#### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.

#### Return values

- **HAL:** status

### HAL\_LPTIM\_Encoder\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Encoder\_Stop (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Stop the Encoder interface.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **HAL:** status

### HAL\_LPTIM\_Encoder\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Encoder\_Start\_IT (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period)**

#### Function description

Start the Encoder interface in interrupt mode.

#### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.

#### Return values

- **HAL:** status

### HAL\_LPTIM\_Encoder\_Stop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Encoder\_Stop\_IT (LPTIM\_HandleTypeDef \* hltim)**

#### Function description

Stop the Encoder interface in interrupt mode.

#### Parameters

- **hltim**: LPTIM handle

#### Return values

- **HAL**: status

### HAL\_LPTIM\_TimeOut\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_TimeOut\_Start (LPTIM\_HandleTypeDef \* hltim, uint32\_t Period, uint32\_t Timeout)**

#### Function description

Start the Timeout function.

#### Parameters

- **hltim**: LPTIM handle
- **Period**: Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Timeout**: Specifies the TimeOut value to reset the counter. This parameter must be a value between 0x0000 and 0xFFFF.

#### Return values

- **HAL**: status

#### Notes

- The first trigger event will start the timer, any successive trigger event will reset the counter and the timer restarts.

### HAL\_LPTIM\_TimeOut\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_TimeOut\_Stop (LPTIM\_HandleTypeDef \* hltim)**

#### Function description

Stop the Timeout function.

#### Parameters

- **hltim**: LPTIM handle

#### Return values

- **HAL**: status

### HAL\_LPTIM\_TimeOut\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_TimeOut\_Start\_IT (LPTIM\_HandleTypeDef \* hltim, uint32\_t Period, uint32\_t Timeout)**

### Function description

Start the Timeout function in interrupt mode.

### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.
- **Timeout:** Specifies the TimeOut value to reset the counter. This parameter must be a value between 0x0000 and 0xFFFF.

### Return values

- **HAL:** status

### Notes

- The first trigger event will start the timer, any successive trigger event will reset the counter and the timer restarts.

#### HAL\_LPTIM\_TimeOut\_Stop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_TimeOut\_Stop\_IT (LPTIM\_HandleTypeDef \* hlptim)**

### Function description

Stop the Timeout function in interrupt mode.

### Parameters

- **hlptim:** LPTIM handle

### Return values

- **HAL:** status

#### HAL\_LPTIM\_Counter\_Start

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Counter\_Start (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period)**

### Function description

Start the Counter mode.

### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.

### Return values

- **HAL:** status

#### HAL\_LPTIM\_Counter\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_LPTIM\_Counter\_Stop (LPTIM\_HandleTypeDef \* hlptim)**

### Function description

Stop the Counter mode.

### Parameters

- **hlptim:** LPTIM handle

### Return values

- **HAL:** status

### HAL\_LPTIM\_Counter\_Start\_IT

#### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_Counter\_Start\_IT (LPTIM\_HandleTypeDef \* hlptim, uint32\_t Period)

#### Function description

Start the Counter mode in interrupt mode.

#### Parameters

- **hlptim:** LPTIM handle
- **Period:** Specifies the Autoreload value. This parameter must be a value between 0x0000 and 0xFFFF.

#### Return values

- **HAL:** status

### HAL\_LPTIM\_Counter\_Stop\_IT

#### Function name

HAL\_StatusTypeDef HAL\_LPTIM\_Counter\_Stop\_IT (LPTIM\_HandleTypeDef \* hlptim)

#### Function description

Stop the Counter mode in interrupt mode.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **HAL:** status

### HAL\_LPTIM\_ReadCounter

#### Function name

uint32\_t HAL\_LPTIM\_ReadCounter (LPTIM\_HandleTypeDef \* hlptim)

#### Function description

Return the current counter value.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **Counter:** value.

### HAL\_LPTIM\_ReadAutoReload

#### Function name

uint32\_t HAL\_LPTIM\_ReadAutoReload (LPTIM\_HandleTypeDef \* hlptim)

#### Function description

Return the current Autoreload (Period) value.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **Autoreload:** value.

### HAL\_LPTIM\_ReadCompare

**Function name**

`uint32_t HAL_LPTIM_ReadCompare (LPTIM_HandleTypeDef * hltim)`

**Function description**

Return the current Compare (Pulse) value.

**Parameters**

- **hltim:** LPTIM handle

**Return values**

- **Compare:** value.

### HAL\_LPTIM\_IRQHandler

**Function name**

`void HAL_LPTIM_IRQHandler (LPTIM_HandleTypeDef * hltim)`

**Function description**

Handle LPTIM interrupt request.

**Parameters**

- **hltim:** LPTIM handle

**Return values**

- **None:**

### HAL\_LPTIM\_CompareMatchCallback

**Function name**

`void HAL_LPTIM_CompareMatchCallback (LPTIM_HandleTypeDef * hltim)`

**Function description**

Compare match callback in non-blocking mode.

**Parameters**

- **hltim:** LPTIM handle

**Return values**

- **None:**

### HAL\_LPTIM\_AutoReloadMatchCallback

**Function name**

`void HAL_LPTIM_AutoReloadMatchCallback (LPTIM_HandleTypeDef * hltim)`

**Function description**

Autoreload match callback in non-blocking mode.

**Parameters**

- **hltim:** LPTIM handle

**Return values**

- **None:**

### HAL\_LPTIM\_TriggerCallback

#### Function name

**void HAL\_LPTIM\_TriggerCallback (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Trigger detected callback in non-blocking mode.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

### HAL\_LPTIM\_CompareWriteCallback

#### Function name

**void HAL\_LPTIM\_CompareWriteCallback (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Compare write callback in non-blocking mode.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

### HAL\_LPTIM\_AutoReloadWriteCallback

#### Function name

**void HAL\_LPTIM\_AutoReloadWriteCallback (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Autoreload write callback in non-blocking mode.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

### HAL\_LPTIM\_DirectionUpCallback

#### Function name

**void HAL\_LPTIM\_DirectionUpCallback (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Direction counter changed from Down to Up callback in non-blocking mode.

#### Parameters

- **hlptim**: LPTIM handle

#### Return values

- **None**:

### HAL\_LPTIM\_DirectionDownCallback

#### Function name

**void HAL\_LPTIM\_DirectionDownCallback (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Direction counter changed from Up to Down callback in non-blocking mode.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **None:**

### HAL\_LPTIM\_GetState

#### Function name

**HAL\_LPTIM\_StateTypeDef HAL\_LPTIM\_GetState (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Return the LPTIM handle state.

#### Parameters

- **hlptim:** LPTIM handle

#### Return values

- **HAL:** state

### LPTIM\_Disable

#### Function name

**void LPTIM\_Disable (LPTIM\_HandleTypeDef \* hlptim)**

#### Function description

Disable LPTIM HW instance.

#### Parameters

- **hlptim:** pointer to a LPTIM\_HandleTypeDef structure that contains the configuration information for LPTIM module.

#### Return values

- **None:**

#### Notes

- The following sequence is required to solve LPTIM disable HW limitation. Please check Errata Sheet ES0335 for more details under "MCU may remain stuck in LPTIM interrupt when entering Stop mode" section.

## 41.3 LPTIM Firmware driver defines

The following section lists the various define and macros of the module.

### 41.3.1 LPTIM

LPTIM

***LPTIM Clock Polarity***

**LPTIM\_CLOCKPOLARITY\_RISING**



LPTIM\_CLOCKPOLARITY\_FALLING

LPTIM\_CLOCKPOLARITY\_RISING\_FALLING

*LPTIM Clock Prescaler*

LPTIM\_PRESCALER\_DIV1

LPTIM\_PRESCALER\_DIV2

LPTIM\_PRESCALER\_DIV4

LPTIM\_PRESCALER\_DIV8

LPTIM\_PRESCALER\_DIV16

LPTIM\_PRESCALER\_DIV32

LPTIM\_PRESCALER\_DIV64

LPTIM\_PRESCALER\_DIV128

*LPTIM Clock Sample Time*

LPTIM\_CLOCKSAMPLETIME\_DIRECTTRANSITION

LPTIM\_CLOCKSAMPLETIME\_2TRANSITIONS

LPTIM\_CLOCKSAMPLETIME\_4TRANSITIONS

LPTIM\_CLOCKSAMPLETIME\_8TRANSITIONS

*LPTIM Clock Source*

LPTIM\_CLOCKSOURCE\_APBCLK\_LPOSC

LPTIM\_CLOCKSOURCE\_ULPTIM

*LPTIM Counter Source*

LPTIM\_COUNTERSOURCE\_INTERNAL

LPTIM\_COUNTERSOURCE\_EXTERNAL

*LPTIM Exported Macros*

**\_\_HAL\_LPTIM\_RESET\_HANDLE\_STATE**

**Description:**

- Reset LPTIM handle state.

**Parameters:**

- **\_\_HANDLE\_\_**: LPTIM handle

**Return value:**

- None

### `__HAL_LPTIM_ENABLE`

**Description:**

- Enable the LPTIM peripheral.

**Parameters:**

- `__HANDLE__`: LPTIM handle

**Return value:**

- None

### `__HAL_LPTIM_DISABLE`

**Description:**

- Disable the LPTIM peripheral.

**Parameters:**

- `__HANDLE__`: LPTIM handle

**Return value:**

- None

**Notes:**

- The following sequence is required to solve LPTIM disable HW limitation. Please check Errata Sheet ES0335 for more details under "MCU may remain stuck in LPTIM interrupt when entering Stop mode" section. Please call `HAL_LPTIM_GetState()` after a call to `__HAL_LPTIM_DISABLE` to check for `TIMEOUT`.

### `__HAL_LPTIM_START_CONTINUOUS`

**Description:**

- Start the LPTIM peripheral in Continuous mode.

**Parameters:**

- `__HANDLE__`: LPTIM handle

**Return value:**

- None

### `__HAL_LPTIM_START_SINGLE`

**Description:**

- Start the LPTIM peripheral in single mode.

**Parameters:**

- `__HANDLE__`: LPTIM handle

**Return value:**

- None

### `__HAL_LPTIM_AUTORELOAD_SET`

**Description:**

- Write the passed parameter in the Autoreload register.

**Parameters:**

- `__HANDLE__`: LPTIM handle
- `__VALUE__`: Autoreload value

**Return value:**

- None

**Notes:**

- The ARR register can only be modified when the LPTIM instance is enabled.

### **\_\_HAL\_LPTIM\_COMPARE\_SET**

**Description:**

- Write the passed parameter in the Compare register.

**Parameters:**

- `__HANDLE__`: LPTIM handle
- `__VALUE__`: Compare value

**Return value:**

- None

**Notes:**

- The CMP register can only be modified when the LPTIM instance is enabled.

### **\_\_HAL\_LPTIM\_GET\_FLAG**

**Description:**

- Check whether the specified LPTIM flag is set or not.

**Parameters:**

- `__HANDLE__`: LPTIM handle
- `__FLAG__`: LPTIM flag to check This parameter can be a value of:
  - `LPTIM_FLAG_REPOK`: Repetition register update OK Flag (when available).
  - `LPTIM_FLAG_UPDATE`: Update event Flag (when available).
  - `LPTIM_FLAG_DOWN`: Counter direction change up Flag.
  - `LPTIM_FLAG_UP`: Counter direction change down to up Flag.
  - `LPTIM_FLAG_ARROK`: Autoreload register update OK Flag.
  - `LPTIM_FLAG_CMPOK`: Compare register update OK Flag.
  - `LPTIM_FLAG_EXTTRIG`: External trigger edge event Flag.
  - `LPTIM_FLAG_ARRM`: Autoreload match Flag.
  - `LPTIM_FLAG_CMPM`: Compare match Flag.

**Return value:**

- The: state of the specified flag (SET or RESET).

### **\_\_HAL\_LPTIM\_CLEAR\_FLAG**

**Description:**

- Clear the specified LPTIM flag.

**Parameters:**

- `__HANDLE__`: LPTIM handle.
- `__FLAG__`: LPTIM flag to clear. This parameter can be a value of:
  - `LPTIM_FLAG_REPOK`: Repetition register update OK Flag (when available).
  - `LPTIM_FLAG_UPDATE`: Update event Flag (when available).
  - `LPTIM_FLAG_DOWN`: Counter direction change up Flag.
  - `LPTIM_FLAG_UP`: Counter direction change down to up Flag.
  - `LPTIM_FLAG_ARROK`: Autoreload register update OK Flag.
  - `LPTIM_FLAG_CMPOK`: Compare register update OK Flag.
  - `LPTIM_FLAG_EXTTRIG`: External trigger edge event Flag.
  - `LPTIM_FLAG_ARRM`: Autoreload match Flag.
  - `LPTIM_FLAG_CMPM`: Compare match Flag.

**Return value:**

- None.

## \_\_HAL\_LPTIM\_ENABLE\_IT

### Description:

- Enable the specified LPTIM interrupt.

### Parameters:

- `__HANDLE__`: LPTIM handle.
- `__INTERRUPT__`: LPTIM interrupt to set. This parameter can be a value of:
  - `LPTIM_IT_REPOK`: Repetition register update OK Interrupt (when available).
  - `LPTIM_IT_UPDATE`: Update event register Interrupt (when available).
  - `LPTIM_IT_DOWN`: Counter direction change up Interrupt.
  - `LPTIM_IT_UP`: Counter direction change down to up Interrupt.
  - `LPTIM_IT_ARROK`: Autoreload register update OK Interrupt.
  - `LPTIM_IT_CMPOK`: Compare register update OK Interrupt.
  - `LPTIM_IT_EXTTRIG`: External trigger edge event Interrupt.
  - `LPTIM_IT_ARRM`: Autoreload match Interrupt.
  - `LPTIM_IT_CMPM`: Compare match Interrupt.

### Return value:

- None.

### Notes:

- The LPTIM interrupts can only be enabled when the LPTIM instance is disabled.

## \_\_HAL\_LPTIM\_DISABLE\_IT

### Description:

- Disable the specified LPTIM interrupt.

### Parameters:

- `__HANDLE__`: LPTIM handle.
- `__INTERRUPT__`: LPTIM interrupt to set. This parameter can be a value of:
  - `LPTIM_IT_REPOK`: Repetition register update OK Interrupt (when available).
  - `LPTIM_IT_UPDATE`: Update event register Interrupt (when available).
  - `LPTIM_IT_DOWN`: Counter direction change up Interrupt.
  - `LPTIM_IT_UP`: Counter direction change down to up Interrupt.
  - `LPTIM_IT_ARROK`: Autoreload register update OK Interrupt.
  - `LPTIM_IT_CMPOK`: Compare register update OK Interrupt.
  - `LPTIM_IT_EXTTRIG`: External trigger edge event Interrupt.
  - `LPTIM_IT_ARRM`: Autoreload match Interrupt.
  - `LPTIM_IT_CMPM`: Compare match Interrupt.

### Return value:

- None.

### Notes:

- The LPTIM interrupts can only be disabled when the LPTIM instance is disabled.

### `__HAL_LPTIM_GET_IT_SOURCE`

**Description:**

- Check whether the specified LPTIM interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: LPTIM handle.
- `__INTERRUPT__`: LPTIM interrupt to check. This parameter can be a value of:
  - `LPTIM_IT_REPOK`: Repetition register update OK Interrupt (when available).
  - `LPTIM_IT_UPDATE`: Update event register Interrupt (when available).
  - `LPTIM_IT_DOWN`: Counter direction change up Interrupt.
  - `LPTIM_IT_UP`: Counter direction change down to up Interrupt.
  - `LPTIM_IT_ARROK`: Autoreload register update OK Interrupt.
  - `LPTIM_IT_CMPOK`: Compare register update OK Interrupt.
  - `LPTIM_IT_EXTTRIG`: External trigger edge event Interrupt.
  - `LPTIM_IT_ARRM`: Autoreload match Interrupt.
  - `LPTIM_IT_CMPM`: Compare match Interrupt.

**Return value:**

- Interrupt: status.

### `__HAL_LPTIM_LPTIM1_EXTI_ENABLE_IT`

**Description:**

- Enable the LPTIM1 EXTI line in interrupt mode.

**Return value:**

- None

### `__HAL_LPTIM_LPTIM1_EXTI_DISABLE_IT`

**Description:**

- Disable the LPTIM1 EXTI line in interrupt mode.

**Return value:**

- None

### `__HAL_LPTIM_LPTIM1_EXTI_ENABLE_EVENT`

**Description:**

- Enable the LPTIM1 EXTI line in event mode.

**Return value:**

- None

### `__HAL_LPTIM_LPTIM1_EXTI_DISABLE_EVENT`

**Description:**

- Disable the LPTIM1 EXTI line in event mode.

**Return value:**

- None

### `__HAL_LPTIM_LPTIM2_EXTI_ENABLE_IT`

**Description:**

- Enable the LPTIM2 EXTI line in interrupt mode.

**Return value:**

- None

#### `__HAL_LPTIM_LPTIM2_EXTI_DISABLE_IT`

**Description:**

- Disable the LPTIM2 EXTI line in interrupt mode.

**Return value:**

- None

#### `__HAL_LPTIM_LPTIM2_EXTI_ENABLE_EVENT`

**Description:**

- Enable the LPTIM2 EXTI line in event mode.

**Return value:**

- None

#### `__HAL_LPTIM_LPTIM2_EXTI_DISABLE_EVENT`

**Description:**

- Disable the LPTIM2 EXTI line in event mode.

**Return value:**

- None

***LPTIM Exported Types***

#### `LPTIM_EXTI_LINE_LPTIM1`

External interrupt line 32 Connected to the LPTIM1 EXTI Line

#### `LPTIM_EXTI_LINE_LPTIM2`

External interrupt line 33 Connected to the LPTIM2 EXTI Line

***LPTIM External Trigger Polarity***

#### `LPTIM_ACTIVEEDGE_RISING`

#### `LPTIM_ACTIVEEDGE_FALLING`

#### `LPTIM_ACTIVEEDGE_RISING_FALLING`

***LPTIM Flags Definition***

#### `LPTIM_FLAG_DOWN`

#### `LPTIM_FLAG_UP`

#### `LPTIM_FLAG_ARROK`

#### `LPTIM_FLAG_CMPOK`

#### `LPTIM_FLAG_EXTTRIG`

#### `LPTIM_FLAG_ARRM`

#### `LPTIM_FLAG_CMPM`

***LPTIM Input1 Source***

#### `LPTIM_INPUT1SOURCE_GPIO`

For LPTIM1 and LPTIM2

#### `LPTIM_INPUT1SOURCE_COMP1`

For LPTIM1 and LPTIM2

LPTIM\_INPUT1SOURCE\_COMP2

For LPTIM2

LPTIM\_INPUT1SOURCE\_COMP1\_COMP2

For LPTIM2

***LPTIM Input2 Source***

LPTIM\_INPUT2SOURCE\_GPIO

For LPTIM1

LPTIM\_INPUT2SOURCE\_COMP2

For LPTIM1

***LPTIM Interrupts Definition***

LPTIM\_IT\_DOWN

LPTIM\_IT\_UP

LPTIM\_IT\_ARROK

LPTIM\_IT\_CMPOK

LPTIM\_IT\_EXTTRIG

LPTIM\_IT\_ARRM

LPTIM\_IT\_CMPM

***LPTIM Output Polarity***

LPTIM\_OUTPUTPOLARITY\_HIGH

LPTIM\_OUTPUTPOLARITY\_LOW

***LPTIM Trigger Sample Time***

LPTIM\_TRIGSAMPLETIME\_DIRECTTRANSITION

LPTIM\_TRIGSAMPLETIME\_2TRANSITIONS

LPTIM\_TRIGSAMPLETIME\_4TRANSITIONS

LPTIM\_TRIGSAMPLETIME\_8TRANSITIONS

***LPTIM Trigger Source***

LPTIM\_TRIGSOURCE\_SOFTWARE

LPTIM\_TRIGSOURCE\_0

LPTIM\_TRIGSOURCE\_1

LPTIM\_TRIGSOURCE\_2

LPTIM\_TRIGSOURCE\_3

LPTIM\_TRIGSOURCE\_4

LPTIM\_TRIGSOURCE\_5

LPTIM\_TRIGSOURCE\_6

LPTIM\_TRIGSOURCE\_7

*LPTIM Updating Mode*

LPTIM\_UPDATE\_IMMEDIATE

LPTIM\_UPDATE\_ENDOFPERIOD



## 42 HAL LTDC Generic Driver

### 42.1 LTDC Firmware driver registers structures

#### 42.1.1 LTDC\_ColorTypeDef

*LTDC\_ColorTypeDef* is defined in the `stm32l4xx_hal_ltdc.h`

##### Data Fields

- *uint8\_t Blue*
- *uint8\_t Green*
- *uint8\_t Red*
- *uint8\_t Reserved*

##### Field Documentation

- *uint8\_t LTDC\_ColorTypeDef::Blue*  
Configures the blue value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
- *uint8\_t LTDC\_ColorTypeDef::Green*  
Configures the green value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
- *uint8\_t LTDC\_ColorTypeDef::Red*  
Configures the red value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
- *uint8\_t LTDC\_ColorTypeDef::Reserved*  
Reserved `0xFF`

#### 42.1.2 LTDC\_InitTypeDef

*LTDC\_InitTypeDef* is defined in the `stm32l4xx_hal_ltdc.h`

##### Data Fields

- *uint32\_t HSPolarity*
- *uint32\_t VSPolarity*
- *uint32\_t DEPolarity*
- *uint32\_t PCPolarity*
- *uint32\_t HorizontalSync*
- *uint32\_t VerticalSync*
- *uint32\_t AccumulatedHBP*
- *uint32\_t AccumulatedVBP*
- *uint32\_t AccumulatedActiveW*
- *uint32\_t AccumulatedActiveH*
- *uint32\_t TotalWidth*
- *uint32\_t TotalHeigh*
- *LTDC\_ColorTypeDef Backcolor*

##### Field Documentation

- *uint32\_t LTDC\_InitTypeDef::HSPolarity*  
configures the horizontal synchronization polarity. This parameter can be one value of [LTDC\\_HS\\_POLARITY](#)
- *uint32\_t LTDC\_InitTypeDef::VSPolarity*  
configures the vertical synchronization polarity. This parameter can be one value of [LTDC\\_VS\\_POLARITY](#)
- *uint32\_t LTDC\_InitTypeDef::DEPolarity*  
configures the data enable polarity. This parameter can be one of value of [LTDC\\_DE\\_POLARITY](#)

- ***uint32\_t LTDC\_InitTypeDef::PCPolarity***  
configures the pixel clock polarity. This parameter can be one of value of ***LTDC\_PC\_POLARITY***
- ***uint32\_t LTDC\_InitTypeDef::HorizontalSync***  
configures the number of Horizontal synchronization width. This parameter must be a number between ***Min\_Data = 0x000*** and ***Max\_Data = 0xFFF***.
- ***uint32\_t LTDC\_InitTypeDef::VerticalSync***  
configures the number of Vertical synchronization height. This parameter must be a number between ***Min\_Data = 0x000*** and ***Max\_Data = 0x7FF***.
- ***uint32\_t LTDC\_InitTypeDef::AccumulatedHBP***  
configures the accumulated horizontal back porch width. This parameter must be a number between ***Min\_Data = LTDC\_HorizontalSync*** and ***Max\_Data = 0xFFF***.
- ***uint32\_t LTDC\_InitTypeDef::AccumulatedVBP***  
configures the accumulated vertical back porch height. This parameter must be a number between ***Min\_Data = LTDC\_VerticalSync*** and ***Max\_Data = 0x7FF***.
- ***uint32\_t LTDC\_InitTypeDef::AccumulatedActiveW***  
configures the accumulated active width. This parameter must be a number between ***Min\_Data = LTDC\_AccumulatedHBP*** and ***Max\_Data = 0xFFF***.
- ***uint32\_t LTDC\_InitTypeDef::AccumulatedActiveH***  
configures the accumulated active height. This parameter must be a number between ***Min\_Data = LTDC\_AccumulatedVBP*** and ***Max\_Data = 0x7FF***.
- ***uint32\_t LTDC\_InitTypeDef::TotalWidth***  
configures the total width. This parameter must be a number between ***Min\_Data = LTDC\_AccumulatedActiveW*** and ***Max\_Data = 0xFFF***.
- ***uint32\_t LTDC\_InitTypeDef::TotalHeigh***  
configures the total height. This parameter must be a number between ***Min\_Data = LTDC\_AccumulatedActiveH*** and ***Max\_Data = 0x7FF***.
- ***LTDC\_ColorTypeDef LTDC\_InitTypeDef::BackColor***  
Configures the background color.

### 42.1.3

#### LTDC\_LayerCfgTypeDef

***LTDC\_LayerCfgTypeDef*** is defined in the `stm32l4xx_hal_ltdc.h`

##### Data Fields

- ***uint32\_t WindowX0***
- ***uint32\_t WindowX1***
- ***uint32\_t WindowY0***
- ***uint32\_t WindowY1***
- ***uint32\_t PixelFormat***
- ***uint32\_t Alpha***
- ***uint32\_t Alpha0***
- ***uint32\_t BlendingFactor1***
- ***uint32\_t BlendingFactor2***
- ***uint32\_t FBStartAdress***
- ***uint32\_t ImageWidth***
- ***uint32\_t ImageHeight***
- ***LTDC\_ColorTypeDef Backcolor***

##### Field Documentation

- ***uint32\_t LTDC\_LayerCfgTypeDef::WindowX0***  
Configures the Window Horizontal Start Position. This parameter must be a number between ***Min\_Data = 0x000*** and ***Max\_Data = 0xFFF***.
- ***uint32\_t LTDC\_LayerCfgTypeDef::WindowX1***  
Configures the Window Horizontal Stop Position. This parameter must be a number between ***Min\_Data = 0x000*** and ***Max\_Data = 0xFFF***.

- ***uint32\_t LTDC\_LayerCfgTypeDef::WindowY0***  
Configures the Window vertical Start Position. This parameter must be a number between Min\_Data = 0x000 and Max\_Data = 0x7FF.
- ***uint32\_t LTDC\_LayerCfgTypeDef::WindowY1***  
Configures the Window vertical Stop Position. This parameter must be a number between Min\_Data = 0x0000 and Max\_Data = 0x7FF.
- ***uint32\_t LTDC\_LayerCfgTypeDef::PixelFormat***  
Specifies the pixel format. This parameter can be one of value of ***LTDC\_Pixelformat***
- ***uint32\_t LTDC\_LayerCfgTypeDef::Alpha***  
Specifies the constant alpha used for blending. This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF.
- ***uint32\_t LTDC\_LayerCfgTypeDef::Alpha0***  
Configures the default alpha value. This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF.
- ***uint32\_t LTDC\_LayerCfgTypeDef::BlendingFactor1***  
Select the blending factor 1. This parameter can be one of value of ***LTDC\_BlendingFactor1***
- ***uint32\_t LTDC\_LayerCfgTypeDef::BlendingFactor2***  
Select the blending factor 2. This parameter can be one of value of ***LTDC\_BlendingFactor2***
- ***uint32\_t LTDC\_LayerCfgTypeDef::FBStartAddress***  
Configures the color frame buffer address
- ***uint32\_t LTDC\_LayerCfgTypeDef::ImageWidth***  
Configures the color frame buffer line length. This parameter must be a number between Min\_Data = 0x0000 and Max\_Data = 0x1FFF.
- ***uint32\_t LTDC\_LayerCfgTypeDef::ImageHeight***  
Specifies the number of line in frame buffer. This parameter must be a number between Min\_Data = 0x000 and Max\_Data = 0x7FF.
- ***LTDC\_ColorTypeDef LTDC\_LayerCfgTypeDef::BackColor***  
Configures the layer background color.

#### 42.1.4

#### **LTDC\_HandleTypeDef**

***LTDC\_HandleTypeDef*** is defined in the stm32l4xx\_hal\_ltdc.h

##### Data Fields

- ***LTDC\_TypeDef \* Instance***
- ***LTDC\_InitTypeDef Init***
- ***LTDC\_LayerCfgTypeDef LayerCfg***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_LTDC\_StateTypeDef State***
- ***\_\_IO uint32\_t ErrorCode***

##### Field Documentation

- ***LTDC\_TypeDef\* LTDC\_HandleTypeDef::Instance***  
LTDC Register base address
- ***LTDC\_InitTypeDef LTDC\_HandleTypeDef::Init***  
LTDC parameters
- ***LTDC\_LayerCfgTypeDef LTDC\_HandleTypeDef::LayerCfg[MAX\_LAYER]***  
LTDC Layers parameters
- ***HAL\_LockTypeDef LTDC\_HandleTypeDef::Lock***  
LTDC Lock
- ***\_\_IO HAL\_LTDC\_StateTypeDef LTDC\_HandleTypeDef::State***  
LTDC state
- ***\_\_IO uint32\_t LTDC\_HandleTypeDef::ErrorCode***  
LTDC Error code

## 42.2 LTDC Firmware driver API description

The following section lists the various functions of the LTDC library.

### 42.2.1 How to use this driver

The LTDC HAL driver can be used as follows:

1. Declare a LTDC\_HandleTypeDef handle structure, for example: LTDC\_HandleTypeDef hltdc;
2. Initialize the LTDC low level resources by implementing the HAL\_LTDC\_MspInit() API:
  - a. Enable the LTDC interface clock
  - b. NVIC configuration if you need to use interrupt process
    - Configure the LTDC interrupt priority
    - Enable the NVIC LTDC IRQ Channel
3. Initialize the required configuration through the following parameters: the LTDC timing, the horizontal and vertical polarity, the pixel clock polarity, Data Enable polarity and the LTDC background color value using HAL\_LTDC\_Init() function

#### Configuration

1. Program the required configuration through the following parameters: the pixel format, the blending factors, input alpha value, the window size and the image size using HAL\_LTDC\_ConfigLayer() function for foreground or/and background layer.
2. Optionally, configure and enable the CLUT using HAL\_LTDC\_ConfigCLUT() and HAL\_LTDC\_EnableCLUT functions.
3. Optionally, enable the Dither using HAL\_LTDC\_EnableDither().
4. Optionally, configure and enable the Color keying using HAL\_LTDC\_ConfigColorKeying() and HAL\_LTDC\_EnableColorKeying functions.
5. Optionally, configure LineInterrupt using HAL\_LTDC\_ProgramLineEvent() function
6. If needed, reconfigure and change the pixel format value, the alpha value value, the window size, the window position and the layer start address for foreground or/and background layer using respectively the following functions: HAL\_LTDC\_SetPixelFormat(), HAL\_LTDC\_SetAlpha(), HAL\_LTDC\_SetWindowSize(), HAL\_LTDC\_SetWindowPosition() and HAL\_LTDC\_SetAddress().
7. Variant functions with \_NoReload suffix allows to set the LTDC configuration/settings without immediate reload. This is useful in case when the program requires to modify several LTDC settings (on one or both layers) then applying(reload) these settings in one shot by calling the function HAL\_LTDC\_Reload(). After calling the \_NoReload functions to set different color/format/layer settings, the program shall call the function HAL\_LTDC\_Reload() to apply(reload) these settings. Function HAL\_LTDC\_Reload() can be called with the parameter ReloadType set to LTDC\_RELOAD\_IMMEDIATE if an immediate reload is required. Function HAL\_LTDC\_Reload() can be called with the parameter ReloadType set to LTDC\_RELOAD\_VERTICAL\_BLANKING if the reload should be done in the next vertical blanking period, this option allows to avoid display flicker by applying the new settings during the vertical blanking period.
8. To control LTDC state you can use the following function: HAL\_LTDC\_GetState()

#### LTDC HAL driver macros list

Below the list of most used macros in LTDC HAL driver.

- `__HAL_LTDC_ENABLE`: Enable the LTDC.
- `__HAL_LTDC_DISABLE`: Disable the LTDC.
- `__HAL_LTDC_LAYER_ENABLE`: Enable an LTDC Layer.
- `__HAL_LTDC_LAYER_DISABLE`: Disable an LTDC Layer.
- `__HAL_LTDC_RELOAD_IMMEDIATE_CONFIG`: Reload Layer Configuration.
- `__HAL_LTDC_GET_FLAG`: Get the LTDC pending flags.
- `__HAL_LTDC_CLEAR_FLAG`: Clear the LTDC pending flags.
- `__HAL_LTDC_ENABLE_IT`: Enable the specified LTDC interrupts.
- `__HAL_LTDC_DISABLE_IT`: Disable the specified LTDC interrupts.
- `__HAL_LTDC_GET_IT_SOURCE`: Check whether the specified LTDC interrupt has occurred or not.

*Note:* You can refer to the LTDC HAL driver header file for more useful macros

### Callback registration

The compilation define `USE_HAL_LTDC_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use function `HAL_LTDC_RegisterCallback()` to register a callback.

Function `HAL_LTDC_RegisterCallback()` allows to register following callbacks:

- `LineEventCallback` : LTDC Line Event Callback.
- `ReloadEventCallback` : LTDC Reload Event Callback.
- `ErrorCallback` : LTDC Error Callback
- `MspInitCallback` : LTDC MspInit.
- `MspDeInitCallback` : LTDC MspDeInit.

This function takes as parameters the HAL peripheral handle, the callback ID and a pointer to the user callback function.

Use function `HAL_LTDC_UnRegisterCallback()` to reset a callback to the default weak function.

`HAL_LTDC_UnRegisterCallback()` takes as parameters the HAL peripheral handle and the callback ID.

This function allows to reset following callbacks:

- `LineEventCallback` : LTDC Line Event Callback
- `ReloadEventCallback` : LTDC Reload Event Callback
- `ErrorCallback` : LTDC Error Callback
- `MspInitCallback` : LTDC MspInit
- `MspDeInitCallback` : LTDC MspDeInit.

By default, after the `HAL_LTDC_Init` and when the state is `HAL_LTDC_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_LTDC_LineEventCallback()`, `HAL_LTDC_ErrorCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak (surcharged) functions in the `HAL_LTDC_Init()` and `HAL_LTDC_DeInit()` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_LTDC_Init()` and `HAL_LTDC_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand).

Callbacks can be registered/unregistered in `HAL_LTDC_STATE_READY` state only. Exception done `MspInit/MspDeInit` that can be registered/unregistered in `HAL_LTDC_STATE_READY` or `HAL_LTDC_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_LTDC_RegisterCallback()` before calling `HAL_LTDC_DeInit()` or `HAL_LTDC_Init()` function.

When the compilation define `USE_HAL_LTDC_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 42.2.2 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and configure the LTDC
- De-initialize the LTDC

This section contains the following APIs:

- [\*\*\*HAL\\_LTDC\\_Init\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_DeInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_MspInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_MspDeInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_ErrorCallback\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_LineEventCallback\(\)\*\*\*](#)
- [\*\*\*HAL\\_LTDC\\_ReloadEventCallback\(\)\*\*\*](#)

### 42.2.3 IO operation functions

This section provides function allowing to:

- Handle LTDC interrupt request

This section contains the following APIs:

- [\*\*\*HAL\\_LTDC\\_IRQHandler\(\)\*\*\*](#)

- *HAL\_LTDC\_ErrorCallback()*
- *HAL\_LTDC\_LineEventCallback()*
- *HAL\_LTDC\_ReloadEventCallback()*

#### 42.2.4 Peripheral Control functions

This section provides functions allowing to:

- Configure the LTDC foreground or/and background parameters.
- Set the active layer.
- Configure the color keying.
- Configure the C-LUT.
- Enable / Disable the color keying.
- Enable / Disable the C-LUT.
- Update the layer position.
- Update the layer size.
- Update pixel format on the fly.
- Update transparency on the fly.
- Update address on the fly.

This section contains the following APIs:

- *HAL\_LTDC\_ConfigLayer()*
- *HAL\_LTDC\_ConfigColorKeying()*
- *HAL\_LTDC\_ConfigCLUT()*
- *HAL\_LTDC\_EnableColorKeying()*
- *HAL\_LTDC\_DisableColorKeying()*
- *HAL\_LTDC\_EnableCLUT()*
- *HAL\_LTDC\_DisableCLUT()*
- *HAL\_LTDC\_EnableDither()*
- *HAL\_LTDC\_DisableDither()*
- *HAL\_LTDC\_SetWindowSize()*
- *HAL\_LTDC\_SetWindowPosition()*
- *HAL\_LTDC\_SetPixelFormat()*
- *HAL\_LTDC\_SetAlpha()*
- *HAL\_LTDC\_SetAddress()*
- *HAL\_LTDC\_SetPitch()*
- *HAL\_LTDC\_ProgramLineEvent()*
- *HAL\_LTDC\_Reload()*
- *HAL\_LTDC\_ConfigLayer\_NoReload()*
- *HAL\_LTDC\_SetWindowSize\_NoReload()*
- *HAL\_LTDC\_SetWindowPosition\_NoReload()*
- *HAL\_LTDC\_SetPixelFormat\_NoReload()*
- *HAL\_LTDC\_SetAlpha\_NoReload()*
- *HAL\_LTDC\_SetAddress\_NoReload()*
- *HAL\_LTDC\_SetPitch\_NoReload()*
- *HAL\_LTDC\_ConfigColorKeying\_NoReload()*
- *HAL\_LTDC\_EnableColorKeying\_NoReload()*
- *HAL\_LTDC\_DisableColorKeying\_NoReload()*
- *HAL\_LTDC\_EnableCLUT\_NoReload()*
- *HAL\_LTDC\_DisableCLUT\_NoReload()*

#### 42.2.5 Peripheral State and Errors functions

This subsection provides functions allowing to

- Check the LTDC handle state.
- Get the LTDC handle error code.

This section contains the following APIs:

- [HAL\\_LTDC\\_GetState\(\)](#)
- [HAL\\_LTDC\\_GetError\(\)](#)

#### 42.2.6 Detailed description of functions

##### HAL\_LTDC\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_Init (LTDC\_HandleTypeDef \* hltdc)**

###### Function description

Initialize the LTDC according to the specified parameters in the LTDC\_InitTypeDef.

###### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

###### Return values

- **HAL**: status

##### HAL\_LTDC\_DeInit

###### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_DeInit (LTDC\_HandleTypeDef \* hltdc)**

###### Function description

De-initialize the LTDC peripheral.

###### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

###### Return values

- **None**:

##### HAL\_LTDC\_MspInit

###### Function name

**void HAL\_LTDC\_MspInit (LTDC\_HandleTypeDef \* hltdc)**

###### Function description

Initialize the LTDC MSP.

###### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

###### Return values

- **None**:

##### HAL\_LTDC\_MspDeInit

###### Function name

**void HAL\_LTDC\_MspDeInit (LTDC\_HandleTypeDef \* hltdc)**

###### Function description

De-initialize the LTDC MSP.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **None**:

**HAL\_LTDC\_ErrorCallback**
**Function name**

```
void HAL_LTDC_ErrorCallback (LTDC_HandleTypeDef * hltdc)
```

**Function description**

Error LTDC callback.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **None**:

**HAL\_LTDC\_LineEventCallback**
**Function name**

```
void HAL_LTDC_LineEventCallback (LTDC_HandleTypeDef * hltdc)
```

**Function description**

Line Event callback.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **None**:

**HAL\_LTDC\_ReloadEventCallback**
**Function name**

```
void HAL_LTDC_ReloadEventCallback (LTDC_HandleTypeDef * hltdc)
```

**Function description**

Reload Event callback.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **None**:

**HAL\_LTDC\_IRQHandler**
**Function name**

```
void HAL_LTDC_IRQHandler (LTDC_HandleTypeDef * hltdc)
```

**Function description**

Handle LTDC interrupt request.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.



#### Return values

- **HAL:** status

#### HAL\_LTDC\_ConfigLayer

#### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_ConfigLayer (LTDC\_HandleTypeDef \* hltdc, LTDC\_LayerCfgTypeDef \* pLayerCfg, uint32\_t LayerIdx)**

#### Function description

Configure the LTDC Layer according to the specified parameters in the LTDC\_InitTypeDef and create the associated handle.

#### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **pLayerCfg:** pointer to a LTDC\_LayerCfgTypeDef structure that contains the configuration information for the Layer.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

#### Return values

- **HAL:** status

#### HAL\_LTDC\_SetWindowSize

#### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetWindowSize (LTDC\_HandleTypeDef \* hltdc, uint32\_t XSize, uint32\_t YSize, uint32\_t LayerIdx)**

#### Function description

Set the LTDC window size.

#### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **XSize:** LTDC Pixel per line
- **YSize:** LTDC Line number
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

#### Return values

- **HAL:** status

#### HAL\_LTDC\_SetWindowPosition

#### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetWindowPosition (LTDC\_HandleTypeDef \* hltdc, uint32\_t X0, uint32\_t Y0, uint32\_t LayerIdx)**

#### Function description

Set the LTDC window position.

#### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **X0:** LTDC window X offset
- **Y0:** LTDC window Y offset
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL:** status

### HAL\_LTDC\_SetPixelFormat

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetPixelFormat** (LTDC\_HandleTypeDef \* hltdc, uint32\_t Pixelformat, uint32\_t LayerIdx)

### Function description

Reconfigure the pixel format.

### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Pixelformat:** new pixel format value.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1).

### Return values

- **HAL:** status

### HAL\_LTDC\_SetAlpha

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetAlpha** (LTDC\_HandleTypeDef \* hltdc, uint32\_t Alpha, uint32\_t LayerIdx)

### Function description

Reconfigure the layer alpha value.

### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Alpha:** new alpha value.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1).

### Return values

- **HAL:** status

### HAL\_LTDC\_SetAddress

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetAddress** (LTDC\_HandleTypeDef \* hltdc, uint32\_t Address, uint32\_t LayerIdx)

### Function description

Reconfigure the frame buffer Address.

### Parameters

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Address:** new address value.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1).

### Return values

- **HAL:** status

## HAL\_LTDC\_SetPitch

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetPitch** (LTDC\_HandleTypeDef \* hltdc, uint32\_t LinePitchInPixels, uint32\_t LayerIdx)

### Function description

Function used to reconfigure the pitch for specific cases where the attached LayerIdx buffer have a width that is larger than the one intended to be displayed on screen.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LinePitchInPixels**: New line pitch in pixels to configure for LTDC layer 'LayerIdx'.
- **LayerIdx**: LTDC layer index concerned by the modification of line pitch.

### Return values

- **HAL**: status

### Notes

- This function should be called only after a previous call to HAL\_LTDC\_ConfigLayer() to modify the default pitch configured by HAL\_LTDC\_ConfigLayer() when required (refer to example described just above).

## HAL\_LTDC\_ConfigColorKeying

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_ConfigColorKeying** (LTDC\_HandleTypeDef \* hltdc, uint32\_t RGBValue, uint32\_t LayerIdx)

### Function description

Configure the color keying.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **RGBValue**: the color key value
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

## HAL\_LTDC\_ConfigCLUT

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_ConfigCLUT** (LTDC\_HandleTypeDef \* hltdc, uint32\_t \* pCLUT, uint32\_t CLUTSize, uint32\_t LayerIdx)

### Function description

Load the color lookup table.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **pCLUT**: pointer to the color lookup table address.
- **CLUTSize**: the color lookup table size.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL:** status

**HAL\_LTDC\_EnableColorKeying**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_EnableColorKeying (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

**Function description**

Enable the color keying.

**Parameters**

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL:** status

**HAL\_LTDC\_DisableColorKeying**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_DisableColorKeying (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

**Function description**

Disable the color keying.

**Parameters**

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL:** status

**HAL\_LTDC\_EnableCLUT**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_EnableCLUT (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

**Function description**

Enable the color lookup table.

**Parameters**

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx:** LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL:** status

**HAL\_LTDC\_DisableCLUT**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_DisableCLUT (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

**Function description**

Disable the color lookup table.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL**: status

**HAL\_LTDC\_ProgramLineEvent**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_ProgramLineEvent (LTDC\_HandleTypeDef \* hltdc, uint32\_t Line)**

**Function description**

Define the position of the line interrupt.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Line**: Line Interrupt Position.

**Return values**

- **HAL**: status

**Notes**

- User application may resort to HAL\_LTDC\_LineEventCallback() at line interrupt generation.

**HAL\_LTDC\_EnableDither**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_EnableDither (LTDC\_HandleTypeDef \* hltdc)**

**Function description**

Enable Dither.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **HAL**: status

**HAL\_LTDC\_DisableDither**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_DisableDither (LTDC\_HandleTypeDef \* hltdc)**

**Function description**

Disable Dither.

**Parameters**

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **HAL**: status

**HAL\_LTDC\_Reload**
**Function name**

**HAL\_StatusTypeDef HAL\_LTDC\_Reload (LTDC\_HandleTypeDef \* hltdc, uint32\_t ReloadType)**

### Function description

Reload LTDC Layers configuration.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **ReloadType**: This parameter can be one of the following values : LTDC\_RELOAD\_IMMEDIATE : Immediate Reload LTDC\_RELOAD\_VERTICAL\_BLANKING : Reload in the next Vertical Blanking

### Return values

- **HAL**: status

### Notes

- User application may resort to HAL\_LTDC\_ReloadEventCallback() at reload interrupt generation.

### HAL\_LTDC\_ConfigLayer\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_ConfigLayer\_NoReload (LTDC\_HandleTypeDef \* hltdc, LTDC\_LayerCfgTypeDef \* pLayerCfg, uint32\_t LayerIdx)**

### Function description

Configure the LTDC Layer according to the specified without reloading parameters in the LTDC\_InitTypeDef and create the associated handle.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **pLayerCfg**: pointer to a LTDC\_LayerCfgTypeDef structure that contains the configuration information for the Layer.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

### HAL\_LTDC\_SetWindowSize\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetWindowSize\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t XSize, uint32\_t YSize, uint32\_t LayerIdx)**

### Function description

Set the LTDC window size without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **XSize**: LTDC Pixel per line
- **YSize**: LTDC Line number
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

### HAL\_LTDC\_SetWindowPosition\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetWindowPosition\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t X0, uint32\_t Y0, uint32\_t LayerIdx)**

### Function description

Set the LTDC window position without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **X0**: LTDC window X offset
- **Y0**: LTDC window Y offset
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

#### HAL\_LTDC\_SetPixelFormat\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetPixelFormat\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t Pixelformat, uint32\_t LayerIdx)**

### Function description

Reconfigure the pixel format without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Pixelformat**: new pixel format value.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1).

### Return values

- **HAL**: status

#### HAL\_LTDC\_SetAlpha\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetAlpha\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t Alpha, uint32\_t LayerIdx)**

### Function description

Reconfigure the layer alpha value without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Alpha**: new alpha value.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

#### HAL\_LTDC\_SetAddress\_NoReload

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetAddress\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t Address, uint32\_t LayerIdx)**

### Function description

Reconfigure the frame buffer Address without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **Address**: new address value.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1).

### Return values

- **HAL**: status

**HAL\_LTDC\_SetPitch\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_SetPitch\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t LinePitchInPixels, uint32\_t LayerIdx)**

### Function description

Function used to reconfigure the pitch for specific cases where the attached LayerIdx buffer have a width that is larger than the one intended to be displayed on screen.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LinePitchInPixels**: New line pitch in pixels to configure for LTDC layer 'LayerIdx'.
- **LayerIdx**: LTDC layer index concerned by the modification of line pitch.

### Return values

- **HAL**: status

### Notes

- This function should be called only after a previous call to HAL\_LTDC\_ConfigLayer() to modify the default pitch configured by HAL\_LTDC\_ConfigLayer() when required (refer to example described just above). Variant of the function HAL\_LTDC\_SetPitch without immediate reload.

**HAL\_LTDC\_ConfigColorKeying\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_ConfigColorKeying\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t RGBValue, uint32\_t LayerIdx)**

### Function description

Configure the color keying without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **RGBValue**: the color key value
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

**HAL\_LTDC\_EnableColorKeying\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_EnableColorKeying\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**



### Function description

Enable the color keying without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

**HAL\_LTDC\_DisableColorKeying\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_DisableColorKeying\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

### Function description

Disable the color keying without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

**HAL\_LTDC\_EnableCLUT\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_EnableCLUT\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

### Function description

Enable the color lookup table without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

### Return values

- **HAL**: status

**HAL\_LTDC\_DisableCLUT\_NoReload**

### Function name

**HAL\_StatusTypeDef HAL\_LTDC\_DisableCLUT\_NoReload (LTDC\_HandleTypeDef \* hltdc, uint32\_t LayerIdx)**

### Function description

Disable the color lookup table without reloading.

### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **LayerIdx**: LTDC Layer index. This parameter can be one of the following values: LTDC\_LAYER\_1 (0) or LTDC\_LAYER\_2 (1)

**Return values**

- **HAL:** status

**HAL\_LTDC\_GetState**

**Function name**

**HAL\_LTDC\_StateTypeDef HAL\_LTDC\_GetState (LTDC\_HandleTypeDef \* hltdc)**

**Function description**

Return the LTDC handle state.

**Parameters**

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **HAL:** state

**HAL\_LTDC\_GetError**

**Function name**

**uint32\_t HAL\_LTDC\_GetError (LTDC\_HandleTypeDef \* hltdc)**

**Function description**

Return the LTDC handle error code.

**Parameters**

- **hltdc:** pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.

**Return values**

- **LTDC:** Error Code

## 42.3 LTDC Firmware driver defines

The following section lists the various define and macros of the module.

### 42.3.1 LTDC

LTDC

*LTDC Alpha*

#### LTDC\_ALPHA

LTDC Constant Alpha mask

**LTDC BACK COLOR**

#### LTDC\_COLOR

Color mask

**LTDC Blending Factor1**

#### LTDC\_BLENDING\_FACTOR1\_CA

Blending factor : Cte Alpha

#### LTDC\_BLENDING\_FACTOR1\_PAXCA

Blending factor : Cte Alpha x Pixel Alpha

**LTDC Blending Factor2**

#### LTDC\_BLENDING\_FACTOR2\_CA

Blending factor : Cte Alpha

**LTDC\_BLENDING\_FACTOR2\_PAxCA**

Blending factor : Cte Alpha x Pixel Alpha

**LTDC DE POLARITY**
**LTDC\_DEPOLARITY\_AL**

Data Enable, is active low.

**LTDC\_DEPOLARITY\_AH**

Data Enable, is active high.

**LTDC Error Code**
**HAL\_LTDC\_ERROR\_NONE**

LTDC No error

**HAL\_LTDC\_ERROR\_TE**

LTDC Transfer error

**HAL\_LTDC\_ERROR\_FU**

LTDC FIFO Underrun

**HAL\_LTDC\_ERROR\_TIMEOUT**

LTDC Timeout error

**LTDC Exported Macros**
**\_\_HAL\_LTDC\_RESET\_HANDLE\_STATE**
**Description:**

- Reset LTDC handle state.

**Parameters:**

- `__HANDLE__`: LTDC handle

**Return value:**

- None

**\_\_HAL\_LTDC\_ENABLE**
**Description:**

- Enable the LTDC.

**Parameters:**

- `__HANDLE__`: LTDC handle

**Return value:**

- None.

**\_\_HAL\_LTDC\_DISABLE**
**Description:**

- Disable the LTDC.

**Parameters:**

- `__HANDLE__`: LTDC handle

**Return value:**

- None.

### `__HAL_LTDC_LAYER_ENABLE`

**Description:**

- Enable the LTDC Layer.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__LAYER__`: Specify the layer to be enabled. This parameter can be `LTDC_LAYER_1` (0) or `LTDC_LAYER_2` (1).

**Return value:**

- None.

### `__HAL_LTDC_LAYER_DISABLE`

**Description:**

- Disable the LTDC Layer.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__LAYER__`: Specify the layer to be disabled. This parameter can be `LTDC_LAYER_1` (0) or `LTDC_LAYER_2` (1).

**Return value:**

- None.

### `__HAL_LTDC_RELOAD_IMMEDIATE_CONFIG`

**Description:**

- Reload immediately all LTDC Layers.

**Parameters:**

- `__HANDLE__`: LTDC handle

**Return value:**

- None.

### `__HAL_LTDC_VERTICAL_BLANKING_RELOAD_CONFIG`

**Description:**

- Reload during vertical blanking period all LTDC Layers.

**Parameters:**

- `__HANDLE__`: LTDC handle

**Return value:**

- None.

### `__HAL_LTDC_GET_FLAG`

**Description:**

- Get the LTDC pending flags.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__FLAG__`: Get the specified flag. This parameter can be any combination of the following values:
  - `LTDC_FLAG_LI`: Line Interrupt flag
  - `LTDC_FLAG_FU`: FIFO Underrun Interrupt flag
  - `LTDC_FLAG_TE`: Transfer Error interrupt flag
  - `LTDC_FLAG_RR`: Register Reload Interrupt Flag

**Return value:**

- The: state of FLAG (SET or RESET).

### **\_\_HAL\_LTDC\_CLEAR\_FLAG**

**Description:**

- Clears the LTDC pending flags.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__FLAG__`: Specify the flag to clear. This parameter can be any combination of the following values:
  - `LTDC_FLAG_LI`: Line Interrupt flag
  - `LTDC_FLAG_FU`: FIFO Underrun Interrupt flag
  - `LTDC_FLAG_TE`: Transfer Error interrupt flag
  - `LTDC_FLAG_RR`: Register Reload Interrupt Flag

**Return value:**

- None

### **\_\_HAL\_LTDC\_ENABLE\_IT**

**Description:**

- Enables the specified LTDC interrupts.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__INTERRUPT__`: Specify the LTDC interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `LTDC_IT_LI`: Line Interrupt flag
  - `LTDC_IT_FU`: FIFO Underrun Interrupt flag
  - `LTDC_IT_TE`: Transfer Error interrupt flag
  - `LTDC_IT_RR`: Register Reload Interrupt Flag

**Return value:**

- None

### **\_\_HAL\_LTDC\_DISABLE\_IT**

**Description:**

- Disables the specified LTDC interrupts.

**Parameters:**

- `__HANDLE__`: LTDC handle
- `__INTERRUPT__`: Specify the LTDC interrupt sources to be disabled. This parameter can be any combination of the following values:
  - `LTDC_IT_LI`: Line Interrupt flag
  - `LTDC_IT_FU`: FIFO Underrun Interrupt flag
  - `LTDC_IT_TE`: Transfer Error interrupt flag
  - `LTDC_IT_RR`: Register Reload Interrupt Flag

**Return value:**

- None

## \_\_HAL\_LTDC\_GET\_IT\_SOURCE

### Description:

- Check whether the specified LTDC interrupt has occurred or not.

### Parameters:

- `__HANDLE__`: LTDC handle
- `__INTERRUPT__`: Specify the LTDC interrupt source to check. This parameter can be one of the following values:
  - `LTDC_IT_LI`: Line Interrupt flag
  - `LTDC_IT_FU`: FIFO Underrun Interrupt flag
  - `LTDC_IT_TE`: Transfer Error interrupt flag
  - `LTDC_IT_RR`: Register Reload Interrupt Flag

### Return value:

- The: state of INTERRUPT (SET or RESET).

### LTDC Exported Types

## MAX\_LAYER

### LTDC Flags

## LTDC\_FLAG\_LI

LTDC Line Interrupt Flag

## LTDC\_FLAG\_FU

LTDC FIFO Underrun interrupt Flag

## LTDC\_FLAG\_TE

LTDC Transfer Error interrupt Flag

## LTDC\_FLAG\_RR

LTDC Register Reload interrupt Flag

### LTDC HS POLARITY

## LTDC\_HSPOLARITY\_AL

Horizontal Synchronization is active low.

## LTDC\_HSPOLARITY\_AH

Horizontal Synchronization is active high.

### LTDC Interrupts

## LTDC\_IT\_LI

LTDC Line Interrupt

## LTDC\_IT\_FU

LTDC FIFO Underrun Interrupt

## LTDC\_IT\_TE

LTDC Transfer Error Interrupt

## LTDC\_IT\_RR

LTDC Register Reload Interrupt

### LTDC Layer

## LTDC\_LAYER\_1

LTDC Layer 1

**LTDC\_LAYER\_2**

LTDC Layer 2

***LTDC LAYER Config*****LTDC\_STOPPOSITION**

LTDC Layer stop position

**LTDC\_STARTPOSITION**

LTDC Layer start position

**LTDC\_COLOR\_FRAME\_BUFFER**

LTDC Layer Line length

**LTDC\_LINE\_NUMBER**

LTDC Layer Line number

***LTDC PC POLARITY*****LTDC\_PCPOLARITY\_IPC**

input pixel clock.

**LTDC\_PCPOLARITY\_IIPC**

inverted input pixel clock.

***LTDC Pixel format*****LTDC\_PIXEL\_FORMAT\_ARGB8888**

ARGB8888 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_RGB888**

RGB888 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_RGB565**

RGB565 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_ARGB1555**

ARGB1555 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_ARGB4444**

ARGB4444 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_L8**

L8 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_AL44**

AL44 LTDC pixel format

**LTDC\_PIXEL\_FORMAT\_AL88**

AL88 LTDC pixel format

***LTDC Reload Type*****LTDC\_RELOAD\_IMMEDIATE**

Immediate Reload

**LTDC\_RELOAD\_VERTICAL\_BLANKING**

Vertical Blanking Reload

***LTDC SYNC***

**LTDC\_HORIZONTALSYNC**

Horizontal synchronization width.

**LTDC\_VERTICALSYNC**

Vertical synchronization height.

***LTDC VS POLARITY*****LTDC\_VSPOLARITY\_AL**

Vertical Synchronization is active low.

**LTDC\_VSPOLARITY\_AH**

Vertical Synchronization is active high.



## 43 HAL LTDC Extension Driver

### 43.1 LTDCEx Firmware driver API description

The following section lists the various functions of the LTDCEx library.

#### 43.1.1 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and configure the LTDC

This section contains the following APIs:

- [HAL\\_LTDCEx\\_StructInitFromVideoConfig\(\)](#)
- [HAL\\_LTDCEx\\_StructInitFromAdaptedCommandConfig\(\)](#)

#### 43.1.2 Detailed description of functions

##### HAL\_LTDCEx\_StructInitFromVideoConfig

###### Function name

**HAL\_StatusTypeDef HAL\_LTDCEx\_StructInitFromVideoConfig (LTDC\_HandleTypeDef \* hltdc, DSI\_VidCfgTypeDef \* VidCfg)**

###### Function description

Retrieve common parameters from DSI Video mode configuration structure.

###### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **VidCfg**: pointer to a DSI\_VidCfgTypeDef structure that contains the DSI video mode configuration parameters

###### Return values

- **HAL**: status

###### Notes

- The implementation of this function is taking into account the LTDC polarities inversion as described in the current LTDC specification

##### HAL\_LTDCEx\_StructInitFromAdaptedCommandConfig

###### Function name

**HAL\_StatusTypeDef HAL\_LTDCEx\_StructInitFromAdaptedCommandConfig (LTDC\_HandleTypeDef \* hltdc, DSI\_CmdCfgTypeDef \* CmdCfg)**

###### Function description

Retrieve common parameters from DSI Adapted command mode configuration structure.

###### Parameters

- **hltdc**: pointer to a LTDC\_HandleTypeDef structure that contains the configuration information for the LTDC.
- **CmdCfg**: pointer to a DSI\_CmdCfgTypeDef structure that contains the DSI command mode configuration parameters

###### Return values

- **HAL**: status

###### Notes

- The implementation of this function is taking into account the LTDC polarities inversion as described in the current LTDC specification

## 44 HAL MMC Generic Driver

### 44.1 MMC Firmware driver registers structures

#### 44.1.1 HAL\_MMC\_CardInfoTypeDef

*HAL\_MMC\_CardInfoTypeDef* is defined in the `stm32l4xx_hal_mmc.h`

##### Data Fields

- *uint32\_t CardType*
- *uint32\_t Class*
- *uint32\_t RelCardAdd*
- *uint32\_t BlockNbr*
- *uint32\_t BlockSize*
- *uint32\_t LogBlockNbr*
- *uint32\_t LogBlockSize*

##### Field Documentation

- *uint32\_t HAL\_MMC\_CardInfoTypeDef::CardType*  
Specifies the card Type
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::Class*  
Specifies the class of the card class
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::RelCardAdd*  
Specifies the Relative Card Address
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::BlockNbr*  
Specifies the Card Capacity in blocks
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::BlockSize*  
Specifies one block size in bytes
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::LogBlockNbr*  
Specifies the Card logical Capacity in blocks
- *uint32\_t HAL\_MMC\_CardInfoTypeDef::LogBlockSize*  
Specifies logical block size in bytes

#### 44.1.2 MMC\_HandleTypeDef

*MMC\_HandleTypeDef* is defined in the `stm32l4xx_hal_mmc.h`

##### Data Fields

- *MMC\_TypeDef \* Instance*
- *MMC\_InitTypeDef Init*
- *HAL\_LockTypeDef Lock*
- *uint8\_t \* pTxBuffPtr*
- *uint32\_t TxXferSize*
- *uint8\_t \* pRxBuffPtr*
- *uint32\_t RxXferSize*
- *\_\_IO uint32\_t Context*
- *\_\_IO HAL\_MMC\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*
- *HAL\_MMC\_CardInfoTypeDef MmcCard*
- *uint32\_t CSD*
- *uint32\_t CID*
- *uint32\_t Ext\_CSD*

##### Field Documentation

- ***MMC\_TypeDef\* MMC\_HandleTypeDef::Instance***  
MMC registers base address
- ***MMC\_InitTypeDef MMC\_HandleTypeDef::Init***  
MMC required parameters
- ***HAL\_LockTypeDef MMC\_HandleTypeDef::Lock***  
MMC locking object
- ***uint8\_t\* MMC\_HandleTypeDef::pTxBuffPtr***  
Pointer to MMC Tx transfer Buffer
- ***uint32\_t MMC\_HandleTypeDef::TxXferSize***  
MMC Tx Transfer size
- ***uint8\_t\* MMC\_HandleTypeDef::pRxBuffPtr***  
Pointer to MMC Rx transfer Buffer
- ***uint32\_t MMC\_HandleTypeDef::RxXferSize***  
MMC Rx Transfer size
- ***\_\_IO uint32\_t MMC\_HandleTypeDef::Context***  
MMC transfer context
- ***\_\_IO HAL\_MMC\_StateTypeDef MMC\_HandleTypeDef::State***  
MMC card State
- ***\_\_IO uint32\_t MMC\_HandleTypeDef::ErrorCode***  
MMC Card Error codes
- ***HAL\_MMC\_CardInfoTypeDef MMC\_HandleTypeDef::MmcCard***  
MMC Card information
- ***uint32\_t MMC\_HandleTypeDef::CSD[4U]***  
MMC card specific data table
- ***uint32\_t MMC\_HandleTypeDef::CID[4U]***  
MMC card identification number table
- ***uint32\_t MMC\_HandleTypeDef::Ext\_CSD[128]***

### 44.1.3

#### **HAL\_MMC\_CardCSDTypeDef**

**HAL\_MMC\_CardCSDTypeDef** is defined in the stm32l4xx\_hal\_mmc.h

##### Data Fields

- ***\_\_IO uint8\_t CSDStruct***
- ***\_\_IO uint8\_t SysSpecVersion***
- ***\_\_IO uint8\_t Reserved1***
- ***\_\_IO uint8\_t TAAC***
- ***\_\_IO uint8\_t NSAC***
- ***\_\_IO uint8\_t MaxBusClkFrec***
- ***\_\_IO uint16\_t CardComdClasses***
- ***\_\_IO uint8\_t RdBlockLen***
- ***\_\_IO uint8\_t PartBlockRead***
- ***\_\_IO uint8\_t WrBlockMisalign***
- ***\_\_IO uint8\_t RdBlockMisalign***
- ***\_\_IO uint8\_t DSRImpI***
- ***\_\_IO uint8\_t Reserved2***
- ***\_\_IO uint32\_t DeviceSize***
- ***\_\_IO uint8\_t MaxRdCurrentVDDMin***
- ***\_\_IO uint8\_t MaxRdCurrentVDDMax***
- ***\_\_IO uint8\_t MaxWrCurrentVDDMin***
- ***\_\_IO uint8\_t MaxWrCurrentVDDMax***
- ***\_\_IO uint8\_t DeviceSizeMul***

- `__IO uint8_t EraseGrSize`
- `__IO uint8_t EraseGrMul`
- `__IO uint8_t WrProtectGrSize`
- `__IO uint8_t WrProtectGrEnable`
- `__IO uint8_t ManDefIECC`
- `__IO uint8_t WrSpeedFact`
- `__IO uint8_t MaxWrBlockLen`
- `__IO uint8_t WriteBlockPaPartial`
- `__IO uint8_t Reserved3`
- `__IO uint8_t ContentProtectAppli`
- `__IO uint8_t FileFormatGroup`
- `__IO uint8_t CopyFlag`
- `__IO uint8_t PermWrProtect`
- `__IO uint8_t TempWrProtect`
- `__IO uint8_t FileFormat`
- `__IO uint8_t ECC`
- `__IO uint8_t CSD_CRC`
- `__IO uint8_t Reserved4`

#### Field Documentation

- `__IO uint8_t HAL_MMC_CardCSDTypeDef::CSDStruct`  
CSD structure
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::SysSpecVersion`  
System specification version
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::Reserved1`  
Reserved
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::TAAC`  
Data read access time 1
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::NSAC`  
Data read access time 2 in CLK cycles
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::MaxBusClkFrec`  
Max. bus clock frequency
- `__IO uint16_t HAL_MMC_CardCSDTypeDef::CardComdClasses`  
Card command classes
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::RdBlockLen`  
Max. read data block length
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::PartBlockRead`  
Partial blocks for read allowed
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::WrBlockMisalign`  
Write block misalignment
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::RdBlockMisalign`  
Read block misalignment
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::DSRImpl`  
DSR implemented
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::Reserved2`  
Reserved
- `__IO uint32_t HAL_MMC_CardCSDTypeDef::DeviceSize`  
Device Size
- `__IO uint8_t HAL_MMC_CardCSDTypeDef::MaxRdCurrentVDDMin`  
Max. read current @ VDD min

- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::MaxRdCurrentVDDMax**  
Max. read current @ VDD max
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::MaxWrCurrentVDDMin**  
Max. write current @ VDD min
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::MaxWrCurrentVDDMax**  
Max. write current @ VDD max
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::DeviceSizeMul**  
Device size multiplier
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::EraseGrSize**  
Erase group size
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::EraseGrMul**  
Erase group size multiplier
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::WrProtectGrSize**  
Write protect group size
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::WrProtectGrEnable**  
Write protect group enable
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::ManDefIECC**  
Manufacturer default ECC
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::WrSpeedFact**  
Write speed factor
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::MaxWrBlockLen**  
Max. write data block length
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::WriteBlockPaPartial**  
Partial blocks for write allowed
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::Reserved3**  
Reserved
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::ContentProtectAppli**  
Content protection application
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::FileFormatGroup**  
File format group
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::CopyFlag**  
Copy flag (OTP)
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::PermWrProtect**  
Permanent write protection
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::TempWrProtect**  
Temporary write protection
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::FileFormat**  
File format
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::ECC**  
ECC code
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::CSD\_CRC**  
CSD CRC
- **\_\_IO uint8\_t HAL\_MMC\_CardCSDTypeDef::Reserved4**  
Always 1

#### 44.1.4

#### HAL\_MMC\_CardCIDTypeDef

*HAL\_MMC\_CardCIDTypeDef* is defined in the `stm32l4xx_hal_mmc.h`

##### Data Fields

- **\_\_IO uint8\_t ManufacturerID**
- **\_\_IO uint16\_t OEM\_AppliID**

- **`__IO uint32_t ProdName1`**
- **`__IO uint8_t ProdName2`**
- **`__IO uint8_t ProdRev`**
- **`__IO uint32_t ProdSN`**
- **`__IO uint8_t Reserved1`**
- **`__IO uint16_t ManufactDate`**
- **`__IO uint8_t CID_CRC`**
- **`__IO uint8_t Reserved2`**

**Field Documentation**

- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::ManufacturerID`**  
Manufacturer ID
- **`__IO uint16_t HAL_MMC_CardCIDTypeDef::OEM_AppliID`**  
OEM/Application ID
- **`__IO uint32_t HAL_MMC_CardCIDTypeDef::ProdName1`**  
Product Name part1
- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::ProdName2`**  
Product Name part2
- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::ProdRev`**  
Product Revision
- **`__IO uint32_t HAL_MMC_CardCIDTypeDef::ProdSN`**  
Product Serial Number
- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::Reserved1`**  
Reserved1
- **`__IO uint16_t HAL_MMC_CardCIDTypeDef::ManufactDate`**  
Manufacturing Date
- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::CID_CRC`**  
CID CRC
- **`__IO uint8_t HAL_MMC_CardCIDTypeDef::Reserved2`**  
Always 1

## 44.2 MMC Firmware driver API description

The following section lists the various functions of the MMC library.

### 44.2.1 How to use this driver

This driver implements a high level communication layer for read and write from/to this memory. The needed STM32 hardware resources (SDMMC and GPIO) are performed by the user in `HAL_MMC_MspInit()` function (MSP layer). Basically, the MSP layer configuration should be the same as we provide in the examples. You can easily tailor this configuration according to hardware resources.

This driver is a generic layered driver for SDMMC memories which uses the HAL SDMMC driver functions to interface with MMC and eMMC cards devices. It is used as follows:

1. Initialize the SDMMC low level resources by implement the HAL\_MMC\_MspInit() API:
  - a. Enable the SDMMC interface clock using `__HAL_RCC_SDMMC_CLK_ENABLE()`;
  - b. SDMMC pins configuration for MMC card
    - Enable the clock for the SDMMC GPIOs using the functions `__HAL_RCC_GPIOx_CLK_ENABLE()`;
    - Configure these SDMMC pins as alternate function pull-up using `HAL_GPIO_Init()` and according to your pin assignment;
  - c. On STM32L4Rx/STM32L4Sxx devices, no DMA configuration is need, an internal DMA for SDMMC Peripheral is used.
  - d. On other devices, perform DMA Configuration if you need to use DMA process (`HAL_MMC_ReadBlocks_DMA()` and `HAL_MMC_WriteBlocks_DMA()` APIs).
    - Enable the DMAx interface clock using `__HAL_RCC_DMAx_CLK_ENABLE()`;
    - Configure the DMA using the function `HAL_DMA_Init()` with predeclared and filled.
  - e. NVIC configuration if you need to use interrupt process when using DMA transfer.
    - Configure the SDMMC and DMA interrupt priorities using function `HAL_NVIC_SetPriority()`; DMA priority is superior to SDMMC's priority
    - Enable the NVIC DMA and SDMMC IRQs using function `HAL_NVIC_EnableIRQ()`
    - SDMMC interrupts are managed using the macros `__HAL_MMC_ENABLE_IT()` and `__HAL_MMC_DISABLE_IT()` inside the communication process.
    - SDMMC interrupts pending bits are managed using the macros `__HAL_MMC_GET_IT()` and `__HAL_MMC_CLEAR_IT()`
  - f. NVIC configuration if you need to use interrupt process (`HAL_MMC_ReadBlocks_IT()` and `HAL_MMC_WriteBlocks_IT()` APIs).
    - Configure the SDMMC interrupt priorities using function `HAL_NVIC_SetPriority()`;
    - Enable the NVIC SDMMC IRQs using function `HAL_NVIC_EnableIRQ()`
    - SDMMC interrupts are managed using the macros `__HAL_MMC_ENABLE_IT()` and `__HAL_MMC_DISABLE_IT()` inside the communication process.
    - SDMMC interrupts pending bits are managed using the macros `__HAL_MMC_GET_IT()` and `__HAL_MMC_CLEAR_IT()`
2. At this stage, you can perform MMC read/write/erase operations after MMC card initialization

### MMC Card Initialization and configuration

To initialize the MMC Card, use the `HAL_MMC_Init()` function. It Initializes SDMMC Peripheral (STM32 side) and the MMC Card, and put it into StandBy State (Ready for data transfer). This function provide the following operations:

1. Initialize the SDMMC peripheral interface with default configuration. The initialization process is done at 400KHz. You can change or adapt this frequency by adjusting the "ClockDiv" field. The MMC Card frequency (`SDMMC_CK`) is computed as follows:  $SDMMC\_CK = SDMMCCLK / (2 * ClockDiv)$  on STM32L4Rx/STM32L4Sxx devices  $SDMMC\_CK = SDMMCCLK / (ClockDiv + 2)$  on other devices In initialization mode and according to the MMC Card standard, make sure that the `SDMMC_CK` frequency doesn't exceed 400KHz. This phase of initialization is done through `SDMMC_Init()` and `SDMMC_PowerState_ON()` SDMMC low level APIs.
2. Initialize the MMC card. The API used is `HAL_MMC_InitCard()`. This phase allows the card initialization and identification and check the MMC Card type (Standard Capacity or High Capacity) The initialization flow is compatible with MMC standard. This API (`HAL_MMC_InitCard()`) could be used also to reinitialize the card in case of plug-off plug-in.
3. Configure the MMC Card Data transfer frequency. By Default, the card transfer frequency by adjusting the "ClockDiv" field. In transfer mode and according to the MMC Card standard, make sure that the `SDMMC_CK` frequency doesn't exceed 25MHz and 100MHz in High-speed mode switch.
4. Select the corresponding MMC Card according to the address read with the step 2.
5. Configure the MMC Card in wide bus mode: 4-bits data.



### MMC Card Read operation

- You can read from MMC card in polling mode by using function HAL\_MMC\_ReadBlocks(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state.
- You can read from MMC card in DMA mode by using function HAL\_MMC\_ReadBlocks\_DMA(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state. You could also check the DMA transfer process through the MMC Rx interrupt event.
- You can read from MMC card in Interrupt mode by using function HAL\_MMC\_ReadBlocks\_IT(). This function allows the read of 512 bytes blocks. You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state. You could also check the IT transfer process through the MMC Rx interrupt event.

### MMC Card Write operation

- You can write to MMC card in polling mode by using function HAL\_MMC\_WriteBlocks(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state.
- You can write to MMC card in DMA mode by using function HAL\_MMC\_WriteBlocks\_DMA(). This function support only 512-bytes block length (the block size should be chosen as 512 byte). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state. You could also check the DMA transfer process through the MMC Tx interrupt event.
- You can write to MMC card in Interrupt mode by using function HAL\_MMC\_WriteBlocks\_IT(). This function allows the read of 512 bytes blocks. You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_MMC\_GetCardState() function for MMC card state. You could also check the IT transfer process through the MMC Tx interrupt event.

### MMC card information

- To get MMC card information, you can use the function HAL\_MMC\_GetCardInfo(). It returns useful information about the MMC card such as block size, card type, block number ...

### MMC card CSD register

- The HAL\_MMC\_GetCardCSD() API allows to get the parameters of the CSD register. Some of the CSD parameters are useful for card initialization and identification.

### MMC card CID register

- The HAL\_MMC\_GetCardCID() API allows to get the parameters of the CID register. Some of the CID parameters are useful for card initialization and identification.

### MMC HAL driver macros list

Below the list of most used macros in MMC HAL driver.

- `__HAL_MMC_ENABLE` : Enable the MMC device
- `__HAL_MMC_DISABLE` : Disable the MMC device
- `__HAL_MMC_DMA_ENABLE`: Enable the SDMMC DMA transfer
- `__HAL_MMC_DMA_DISABLE`: Disable the SDMMC DMA transfer
- `__HAL_MMC_ENABLE_IT`: Enable the MMC device interrupt



- `__HAL_MMC_DISABLE_IT`: Disable the MMC device interrupt
- `__HAL_MMC_GET_FLAG`: Check whether the specified MMC flag is set or not
- `__HAL_MMC_CLEAR_FLAG`: Clear the MMC's pending flags

*Note:* You can refer to the MMC HAL driver header file for more useful macros

### Callback registration

The compilation define `USE_HAL_MMC_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_MMC_RegisterCallback()` to register a user callback, it allows to register following callbacks:

- `TxCpltCallback` : callback when a transmission transfer is completed.
- `RxCpltCallback` : callback when a reception transfer is completed.
- `ErrorCallback` : callback when error occurs.
- `AbortCpltCallback` : callback when abort is completed.
- `Read_DMADbIBuf0CpltCallback` : callback when the DMA reception of first buffer is completed.
- `Read_DMADbIBuf1CpltCallback` : callback when the DMA reception of second buffer is completed.
- `Write_DMADbIBuf0CpltCallback` : callback when the DMA transmission of first buffer is completed.
- `Write_DMADbIBuf1CpltCallback` : callback when the DMA transmission of second buffer is completed.
- `MspInitCallback` : MMC `MspInit`.
- `MspDeInitCallback` : MMC `MspDeInit`. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function. Use function `HAL_MMC_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. It allows to reset following callbacks:
  - `TxCpltCallback` : callback when a transmission transfer is completed.
  - `RxCpltCallback` : callback when a reception transfer is completed.
  - `ErrorCallback` : callback when error occurs.
  - `AbortCpltCallback` : callback when abort is completed.
  - `Read_DMADbIBuf0CpltCallback` : callback when the DMA reception of first buffer is completed.
  - `Read_DMADbIBuf1CpltCallback` : callback when the DMA reception of second buffer is completed.
  - `Write_DMADbIBuf0CpltCallback` : callback when the DMA transmission of first buffer is completed.
  - `Write_DMADbIBuf1CpltCallback` : callback when the DMA transmission of second buffer is completed.
  - `MspInitCallback` : MMC `MspInit`.
  - `MspDeInitCallback` : MMC `MspDeInit`. This function) takes as parameters the HAL peripheral handle and the Callback ID. By default, after the `HAL_MMC_Init` and if the state is `HAL_MMC_STATE_RESET` all callbacks are reset to the corresponding legacy weak (surcharged) functions. Exception done for `MspInit` and `MspDeInit` callbacks that are respectively reset to the legacy weak (surcharged) functions in the `HAL_MMC_Init` and `HAL_MMC_DeInit` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_MMC_Init` and `HAL_MMC_DeInit` keep and use the user `MspInit`/`MspDeInit` callbacks (registered beforehand) Callbacks can be registered/unregistered in `READY` state only. Exception done for `MspInit`/`MspDeInit` callbacks that can be registered/unregistered in `READY` or `RESET` state, thus registered (user) `MspInit`/`DeInit` callbacks can be used during the `Init`/`DeInit`. In that case first register the `MspInit`/`MspDeInit` user callbacks using `HAL_MMC_RegisterCallback` before calling `HAL_MMC_DeInit` or `HAL_MMC_Init` function. When The compilation define `USE_HAL_MMC_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

### 44.2.2 Initialization and de-initialization functions

This section provides functions allowing to initialize/de-initialize the MMC card device to be ready for use.

This section contains the following APIs:

- `HAL_MMC_Init()`
- `HAL_MMC_InitCard()`
- `HAL_MMC_DeInit()`
- `HAL_MMC_MspInit()`
- `HAL_MMC_MspDeInit()`

### 44.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the data transfer from/to MMC card.

This section contains the following APIs:

- *HAL\_MMC\_ReadBlocks()*
- *HAL\_MMC\_WriteBlocks()*
- *HAL\_MMC\_ReadBlocks\_IT()*
- *HAL\_MMC\_WriteBlocks\_IT()*
- *HAL\_MMC\_ReadBlocks\_DMA()*
- *HAL\_MMC\_WriteBlocks\_DMA()*
- *HAL\_MMC\_Erase()*
- *HAL\_MMC\_IRQHandler()*
- *HAL\_MMC\_GetState()*
- *HAL\_MMC\_GetError()*
- *HAL\_MMC\_TxCpltCallback()*
- *HAL\_MMC\_RxCpltCallback()*
- *HAL\_MMC\_ErrorCallback()*
- *HAL\_MMC\_AbortCallback()*

### 44.2.4 Peripheral Control functions

This subsection provides a set of functions allowing to control the MMC card operations and get the related information

This section contains the following APIs:

- *HAL\_MMC\_GetCardCID()*
- *HAL\_MMC\_GetCardCSD()*
- *HAL\_MMC\_GetCardInfo()*
- *HAL\_MMC\_GetCardExtCSD()*
- *HAL\_MMC\_ConfigWideBusOperation()*
- *HAL\_MMC\_ConfigSpeedBusOperation()*
- *HAL\_MMC\_GetCardState()*
- *HAL\_MMC\_Abort()*
- *HAL\_MMC\_Abort\_IT()*
- *HAL\_MMC\_EraseSequence()*
- *HAL\_MMC\_Sanitize()*
- *HAL\_MMC\_ConfigSecRemovalType()*
- *HAL\_MMC\_GetSupportedSecRemovalType()*

### 44.2.5 Detailed description of functions

#### HAL\_MMC\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_MMC\_Init (MMC\_HandleTypeDef \* hmmc)**

##### Function description

Initializes the MMC according to the specified parameters in the MMC\_HandleTypeDef and create the associated handle.

##### Parameters

- **hmmc**: Pointer to the MMC handle

##### Return values

- **HAL**: status

### HAL\_MMC\_InitCard

#### Function name

**HAL\_StatusTypeDef HAL\_MMC\_InitCard (MMC\_HandleTypeDef \* hmmc)**

#### Function description

Initializes the MMC Card.

#### Parameters

- **hmmc:** Pointer to MMC handle

#### Return values

- **HAL:** status

#### Notes

- This function initializes the MMC card. It could be used when a card re-initialization is needed.

### HAL\_MMC\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_MMC\_DeInit (MMC\_HandleTypeDef \* hmmc)**

#### Function description

De-Initializes the MMC card.

#### Parameters

- **hmmc:** Pointer to MMC handle

#### Return values

- **HAL:** status

### HAL\_MMC\_MspInit

#### Function name

**void HAL\_MMC\_MspInit (MMC\_HandleTypeDef \* hmmc)**

#### Function description

Initializes the MMC MSP.

#### Parameters

- **hmmc:** Pointer to MMC handle

#### Return values

- **None:**

### HAL\_MMC\_MspDeInit

#### Function name

**void HAL\_MMC\_MspDeInit (MMC\_HandleTypeDef \* hmmc)**

#### Function description

De-Initialize MMC MSP.

#### Parameters

- **hmmc:** Pointer to MMC handle

#### Return values

- **None:**

## HAL\_MMC\_ReadBlocks

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ReadBlocks (MMC\_HandleTypeDef \* hmmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks, uint32\_t Timeout)**

### Function description

Reads block(s) from a specified address in a card.

### Parameters

- **hmmc**: Pointer to MMC handle
- **pData**: pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of MMC blocks to read
- **Timeout**: Specify timeout value

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

## HAL\_MMC\_WriteBlocks

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_WriteBlocks (MMC\_HandleTypeDef \* hmmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks, uint32\_t Timeout)**

### Function description

Allows to write block(s) to a specified address in a card.

### Parameters

- **hmmc**: Pointer to MMC handle
- **pData**: pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of MMC blocks to write
- **Timeout**: Specify timeout value

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

## HAL\_MMC\_Erase

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_Erase (MMC\_HandleTypeDef \* hmmc, uint32\_t BlockStartAdd, uint32\_t BlockEndAdd)**

### Function description

Erases the specified memory area of the given MMC card.

### Parameters

- **hmmc**: Pointer to MMC handle
- **BlockStartAdd**: Start Block address
- **BlockEndAdd**: End Block address

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

### HAL\_MMC\_ReadBlocks\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ReadBlocks\_IT (MMC\_HandleTypeDef \* mmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Reads block(s) from a specified address in a card.

#### Parameters

- **hmmc**: Pointer to MMC handle
- **pData**: Pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of blocks to read.

#### Return values

- **HAL**: status

#### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().
- You could also check the IT transfer process through the MMC Rx interrupt event.

### HAL\_MMC\_WriteBlocks\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_MMC\_WriteBlocks\_IT (MMC\_HandleTypeDef \* mmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Writes block(s) to a specified address in a card.

#### Parameters

- **hmmc**: Pointer to MMC handle
- **pData**: Pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of blocks to write

#### Return values

- **HAL**: status

#### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().
- You could also check the IT transfer process through the MMC Tx interrupt event.

## HAL\_MMC\_ReadBlocks\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ReadBlocks\_DMA (MMC\_HandleTypeDef \* hmmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

### Function description

Reads block(s) from a specified address in a card.

### Parameters

- **hmmc**: Pointer MMC handle
- **pData**: Pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of blocks to read.

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().
- You could also check the DMA transfer process through the MMC Rx interrupt event.

## HAL\_MMC\_WriteBlocks\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_WriteBlocks\_DMA (MMC\_HandleTypeDef \* hmmc, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

### Function description

Writes block(s) to a specified address in a card.

### Parameters

- **hmmc**: Pointer to MMC handle
- **pData**: Pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of blocks to write

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().
- You could also check the DMA transfer process through the MMC Tx interrupt event.

## HAL\_MMC\_IRQHandler

### Function name

**void HAL\_MMC\_IRQHandler (MMC\_HandleTypeDef \* hmmc)**

### Function description

This function handles MMC card interrupt request.

### Parameters

- **hmmc**: Pointer to MMC handle

**Return values**

- **None:**

**HAL\_MMC\_TxCpltCallback**

**Function name**

**void HAL\_MMC\_TxCpltCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

Tx Transfer completed callbacks.

**Parameters**

- **hmmc:** Pointer to MMC handle

**Return values**

- **None:**

**HAL\_MMC\_RxCpltCallback**

**Function name**

**void HAL\_MMC\_RxCpltCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

Rx Transfer completed callbacks.

**Parameters**

- **hmmc:** Pointer MMC handle

**Return values**

- **None:**

**HAL\_MMC\_ErrorCallback**

**Function name**

**void HAL\_MMC\_ErrorCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

MMC error callbacks.

**Parameters**

- **hmmc:** Pointer MMC handle

**Return values**

- **None:**

**HAL\_MMC\_AbortCallback**

**Function name**

**void HAL\_MMC\_AbortCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

MMC Abort callbacks.

**Parameters**

- **hmmc:** Pointer MMC handle

**Return values**

- **None:**

## HAL\_MMC\_ConfigWideBusOperation

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ConfigWideBusOperation (MMC\_HandleTypeDef \* hmmc, uint32\_t WideMode)**

### Function description

Enables wide bus operation for the requested card if supported by card.

### Parameters

- **hmmc:** Pointer to MMC handle
- **WideMode:** Specifies the MMC card wide bus mode This parameter can be one of the following values:
  - SDMMC\_BUS\_WIDE\_8B: 8-bit data transfer
  - SDMMC\_BUS\_WIDE\_4B: 4-bit data transfer
  - SDMMC\_BUS\_WIDE\_1B: 1-bit data transfer

### Return values

- **HAL:** status

## HAL\_MMC\_ConfigSpeedBusOperation

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ConfigSpeedBusOperation (MMC\_HandleTypeDef \* hmmc, uint32\_t SpeedMode)**

### Function description

Configure the speed bus mode.

### Parameters

- **hmmc:** Pointer to the MMC handle
- **SpeedMode:** Specifies the MMC card speed bus mode This parameter can be one of the following values:
  - SDMMC\_SPEED\_MODE\_AUTO: Max speed mode supported by the card
  - SDMMC\_SPEED\_MODE\_DEFAULT: Default Speed (MMC @ 26MHz)
  - SDMMC\_SPEED\_MODE\_HIGH: High Speed (MMC @ 52 MHz)
  - SDMMC\_SPEED\_MODE\_DDR: High Speed DDR (MMC DDR @ 52 MHz)

### Return values

- **HAL:** status

## HAL\_MMC\_GetCardState

### Function name

**HAL\_MMC\_CardStateTypeDef HAL\_MMC\_GetCardState (MMC\_HandleTypeDef \* hmmc)**

### Function description

Gets the current mmc card data state.

### Parameters

- **hmmc:** pointer to MMC handle

### Return values

- **Card:** state



### HAL\_MMC\_GetCardCID

#### Function name

HAL\_StatusTypeDef HAL\_MMC\_GetCardCID (MMC\_HandleTypeDef \* hmmc, HAL\_MMC\_CardCIDTypeDef \* pCID)

#### Function description

Returns information the information of the card which are stored on the CID register.

#### Parameters

- **hmmc**: Pointer to MMC handle
- **pCID**: Pointer to a HAL\_MMC\_CIDTypeDef structure that contains all CID register parameters

#### Return values

- **HAL**: status

### HAL\_MMC\_GetCardCSD

#### Function name

HAL\_StatusTypeDef HAL\_MMC\_GetCardCSD (MMC\_HandleTypeDef \* hmmc, HAL\_MMC\_CardCSDTypeDef \* pCSD)

#### Function description

Returns information the information of the card which are stored on the CSD register.

#### Parameters

- **hmmc**: Pointer to MMC handle
- **pCSD**: Pointer to a HAL\_MMC\_CardCSDTypeDef structure that contains all CSD register parameters

#### Return values

- **HAL**: status

### HAL\_MMC\_GetCardInfo

#### Function name

HAL\_StatusTypeDef HAL\_MMC\_GetCardInfo (MMC\_HandleTypeDef \* hmmc, HAL\_MMC\_CardInfoTypeDef \* pCardInfo)

#### Function description

Gets the MMC card info.

#### Parameters

- **hmmc**: Pointer to MMC handle
- **pCardInfo**: Pointer to the HAL\_MMC\_CardInfoTypeDef structure that will contain the MMC card status information

#### Return values

- **HAL**: status

### HAL\_MMC\_GetCardExtCSD

#### Function name

HAL\_StatusTypeDef HAL\_MMC\_GetCardExtCSD (MMC\_HandleTypeDef \* hmmc, uint32\_t \* pExtCSD, uint32\_t Timeout)

#### Function description

Returns information the information of the card which are stored on the Extended CSD register.

**Parameters**

- **hmmc**: Pointer to MMC handle
- **pExtCSD**: Pointer to a memory area (512 bytes) that contains all Extended CSD register parameters
- **Timeout**: Specify timeout value

**Return values**

- **HAL**: status

**HAL\_MMC\_GetState**
**Function name**

**HAL\_MMC\_StateTypeDef HAL\_MMC\_GetState (MMC\_HandleTypeDef \* mmc)**

**Function description**

return the MMC state

**Parameters**

- **hmmc**: Pointer to mmc handle

**Return values**

- **HAL**: state

**HAL\_MMC\_GetError**
**Function name**

**uint32\_t HAL\_MMC\_GetError (MMC\_HandleTypeDef \* mmc)**

**Function description**

Return the MMC error code.

**Parameters**

- **hmmc**: : Pointer to a MMC\_HandleTypeDef structure that contains the configuration information.

**Return values**

- **MMC**: Error Code

**HAL\_MMC\_Abort**
**Function name**

**HAL\_StatusTypeDef HAL\_MMC\_Abort (MMC\_HandleTypeDef \* mmc)**

**Function description**

Abort the current transfer and disable the MMC.

**Parameters**

- **hmmc**: pointer to a MMC\_HandleTypeDef structure that contains the configuration information for MMC module.

**Return values**

- **HAL**: status

**HAL\_MMC\_Abort\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_MMC\_Abort\_IT (MMC\_HandleTypeDef \* mmc)**

**Function description**

Abort the current transfer and disable the MMC (IT mode).

### Parameters

- **hmmc**: pointer to a MMC\_HandleTypeDef structure that contains the configuration information for MMC module.

### Return values

- **HAL**: status

### HAL\_MMC\_EraseSequence

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_EraseSequence (MMC\_HandleTypeDef \* hhmmc, uint32\_t EraseType, uint32\_t BlockStartAdd, uint32\_t BlockEndAdd)**

### Function description

Perform specific commands sequence for the different type of erase.

### Parameters

- **hmmc**: Pointer to MMC handle
- **EraseType**: Specifies the type of erase to be performed This parameter can be one of the following values:
  - HAL\_MMC\_ERASE Erase the erase groups identified by CMD35 & 36
  - HAL\_MMC\_TRIM Erase the write blocks identified by CMD35 & 36
  - HAL\_MMC\_DISCARD Discard the write blocks identified by CMD35 & 36
  - HAL\_MMC\_SECURE\_ERASE Perform a secure purge according SRT on the erase groups identified by CMD35 & 36
  - HAL\_MMC\_SECURE\_TRIM\_STEP1 Mark the write blocks identified by CMD35 & 36 for secure erase
  - HAL\_MMC\_SECURE\_TRIM\_STEP2 Perform a secure purge according SRT on the write blocks previously identified
- **BlockStartAdd**: Start Block address
- **BlockEndAdd**: End Block address

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

### HAL\_MMC\_Sanitize

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_Sanitize (MMC\_HandleTypeDef \* hhmmc)**

### Function description

Perform sanitize operation on the device.

### Parameters

- **hmmc**: Pointer to MMC handle

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

## HAL\_MMC\_ConfigSecRemovalType

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_ConfigSecRemovalType (MMC\_HandleTypeDef \* hmmc, uint32\_t SRTMode)**

### Function description

Configure the Secure Removal Type (SRT) in the Extended CSD register.

### Parameters

- **hmmc**: Pointer to MMC handle
- **SRTMode**: Specifies the type of erase to be performed This parameter can be one of the following values:
  - HAL\_MMC\_SRT\_ERASE Information removed by an erase
  - HAL\_MMC\_SRT\_WRITE\_CHAR\_ERASE Information removed by an overwriting with a character followed by an erase
  - HAL\_MMC\_SRT\_WRITE\_CHAR\_COMPL\_RANDOM Information removed by an overwriting with a character, its complement then a random character
  - HAL\_MMC\_SRT\_VENDOR\_DEFINED Information removed using a vendor defined

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_MMC\_GetCardState().

## HAL\_MMC\_GetSupportedSecRemovalType

### Function name

**HAL\_StatusTypeDef HAL\_MMC\_GetSupportedSecRemovalType (MMC\_HandleTypeDef \* hmmc, uint32\_t \* SupportedSRT)**

### Function description

Gets the supported values of the the Secure Removal Type (SRT).

### Parameters

- **hmmc**: pointer to MMC handle
- **SupportedSRT**: pointer for supported SRT value This parameter is a bit field of the following values:
  - HAL\_MMC\_SRT\_ERASE Information removed by an erase
  - HAL\_MMC\_SRT\_WRITE\_CHAR\_ERASE Information removed by an overwriting with a character followed by an erase
  - HAL\_MMC\_SRT\_WRITE\_CHAR\_COMPL\_RANDOM Information removed by an overwriting with a character, its complement then a random character
  - HAL\_MMC\_SRT\_VENDOR\_DEFINED Information removed using a vendor defined

### Return values

- **HAL**: status

## 44.3 MMC Firmware driver defines

The following section lists the various define and macros of the module.

### 44.3.1

#### MMC

MMC

**MMC Error status enumeration Structure definition**

**HAL\_MMC\_ERROR\_NONE**

No error

**HAL\_MMC\_ERROR\_CMD\_CRC\_FAIL**

Command response received (but CRC check failed)

**HAL\_MMC\_ERROR\_DATA\_CRC\_FAIL**

Data block sent/received (CRC check failed)

**HAL\_MMC\_ERROR\_CMD\_RSP\_TIMEOUT**

Command response timeout

**HAL\_MMC\_ERROR\_DATA\_TIMEOUT**

Data timeout

**HAL\_MMC\_ERROR\_TX\_UNDERRUN**

Transmit FIFO underrun

**HAL\_MMC\_ERROR\_RX\_OVERRUN**

Receive FIFO overrun

**HAL\_MMC\_ERROR\_ADDR\_MISALIGNED**

Misaligned address

**HAL\_MMC\_ERROR\_BLOCK\_LEN\_ERR**

Transferred block length is not allowed for the card or the number of transferred bytes does not match the block length

**HAL\_MMC\_ERROR\_ERASE\_SEQ\_ERR**

An error in the sequence of erase command occurs

**HAL\_MMC\_ERROR\_BAD\_ERASE\_PARAM**

An invalid selection for erase groups

**HAL\_MMC\_ERROR\_WRITE\_PROT\_VIOLATION**

Attempt to program a write protect block

**HAL\_MMC\_ERROR\_LOCK\_UNLOCK\_FAILED**

Sequence or password error has been detected in unlock command or if there was an attempt to access a locked card

**HAL\_MMC\_ERROR\_COM\_CRC\_FAILED**

CRC check of the previous command failed

**HAL\_MMC\_ERROR\_ILLEGAL\_CMD**

Command is not legal for the card state

**HAL\_MMC\_ERROR\_CARD\_ECC\_FAILED**

Card internal ECC was applied but failed to correct the data

**HAL\_MMC\_ERROR\_CC\_ERR**

Internal card controller error

**HAL\_MMC\_ERROR\_GENERAL\_UNKNOWN\_ERR**

General or unknown error

**HAL\_MMC\_ERROR\_STREAM\_READ\_UNDERRUN**

The card could not sustain data reading in stream rmode

**HAL\_MMC\_ERROR\_STREAM\_WRITE\_OVERRUN**

The card could not sustain data programming in stream mode

**HAL\_MMC\_ERROR\_CID\_CSD\_OVERWRITE**

CID/CSD overwrite error

**HAL\_MMC\_ERROR\_WP\_ERASE\_SKIP**

Only partial address space was erased

**HAL\_MMC\_ERROR\_CARD\_ECC\_DISABLED**

Command has been executed without using internal ECC

**HAL\_MMC\_ERROR\_ERASE\_RESET**

Erase sequence was cleared before executing because an out of erase sequence command was received

**HAL\_MMC\_ERROR\_AKE\_SEQ\_ERR**

Error in sequence of authentication

**HAL\_MMC\_ERROR\_INVALID\_VOLTRANGE**

Error in case of invalid voltage range

**HAL\_MMC\_ERROR\_ADDR\_OUT\_OF\_RANGE**

Error when addressed block is out of range

**HAL\_MMC\_ERROR\_REQUEST\_NOT\_APPLICABLE**

Error when command request is not applicable

**HAL\_MMC\_ERROR\_PARAM**

the used parameter is not valid

**HAL\_MMC\_ERROR\_UNSUPPORTED\_FEATURE**

Error when feature is not insupported

**HAL\_MMC\_ERROR\_BUSY**

Error when transfer process is busy

**HAL\_MMC\_ERROR\_DMA**

Error while DMA transfer

**HAL\_MMC\_ERROR\_TIMEOUT**

Timeout error

***MMC context enumeration***

**MMC\_CONTEXT\_NONE**

None

**MMC\_CONTEXT\_READ\_SINGLE\_BLOCK**

Read single block operation

**MMC\_CONTEXT\_READ\_MULTIPLE\_BLOCK**

Read multiple blocks operation

**MMC\_CONTEXT\_WRITE\_SINGLE\_BLOCK**

Write single block operation

**MMC\_CONTEXT\_WRITE\_MULTIPLE\_BLOCK**

Write multiple blocks operation

**MMC\_CONTEXT\_IT**

Process in Interrupt mode

**MMC\_CONTEXT\_DMA**

Process in DMA mode

**MMC Voltage mode****MMC\_HIGH\_VOLTAGE\_RANGE**

High voltage in byte mode

**MMC\_DUAL\_VOLTAGE\_RANGE**

Dual voltage in byte mode

**MMC\_LOW\_VOLTAGE\_RANGE**

Low voltage in byte mode

**eMMC\_HIGH\_VOLTAGE\_RANGE**

High voltage in sector mode

**eMMC\_DUAL\_VOLTAGE\_RANGE**

Dual voltage in sector mode

**eMMC\_LOW\_VOLTAGE\_RANGE**

Low voltage in sector mode

**MMC\_INVALID\_VOLTAGE\_RANGE****MMC Memory Cards****MMC\_LOW\_CAPACITY\_CARD**MMC Card Capacity  $\leq$ 2Gbytes**MMC\_HIGH\_CAPACITY\_CARD**MMC Card Capacity  $>$ 2Gbytes and  $<$ 2Tbytes**MMC Erase Type****HAL\_MMC\_ERASE**

Erase the erase groups identified by CMD35 &amp; 36

**HAL\_MMC\_TRIM**

Erase the write blocks identified by CMD35 &amp; 36

**HAL\_MMC\_DISCARD**

Discard the write blocks identified by CMD35 &amp; 36

**HAL\_MMC\_SECURE\_ERASE**

Perform a secure purge according SRT on the erase groups identified by CMD35 &amp; 36

**HAL\_MMC\_SECURE\_TRIM\_STEP1**

Mark the write blocks identified by CMD35 &amp; 36 for secure erase

**HAL\_MMC\_SECURE\_TRIM\_STEP2**

Perform a secure purge according SRT on the write blocks previously identified

**IS\_MMC\_ERASE\_TYPE****MMC Secure Removal Type**

**HAL\_MMC\_SRT\_ERASE**

Information removed by an erase

**HAL\_MMC\_SRT\_WRITE\_CHAR\_ERASE**

Information removed by an overwriting with a character followed by an erase

**HAL\_MMC\_SRT\_WRITE\_CHAR\_COMPL\_RANDOM**

Information removed by an overwriting with a character, its complement then a random character

**HAL\_MMC\_SRT\_VENDOR\_DEFINED**

Information removed using a vendor defined

**IS\_MMC\_SRT\_TYPE*****Exported Constants*****MMC\_BLOCKSIZE**

Block size is 512 bytes

***MMC Exported Macros*****\_\_HAL\_MMC\_RESET\_HANDLE\_STATE****Description:**

- Reset MMC handle state.

**Parameters:**

- `__HANDLE__`: MMC handle.

**Return value:**

- None



**\_\_HAL\_MMC\_ENABLE\_IT**
**Description:**

- Enable the MMC device interrupt.

**Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_INTERRUPT\_\_**: specifies the SDMMC interrupt sources to be enabled. This parameter can be one or a combination of the following values:
  - SDMMC\_IT\_CCRCFAIL: Command response received (CRC check failed) interrupt
  - SDMMC\_IT\_DCRCFAIL: Data block sent/received (CRC check failed) interrupt
  - SDMMC\_IT\_CTIMEOUT: Command response timeout interrupt
  - SDMMC\_IT\_DTIMEOUT: Data timeout interrupt
  - SDMMC\_IT\_TXUNDERR: Transmit FIFO underrun error interrupt
  - SDMMC\_IT\_RXOVERR: Received FIFO overrun error interrupt
  - SDMMC\_IT\_CMDREND: Command response received (CRC check passed) interrupt
  - SDMMC\_IT\_CMDSSENT: Command sent (no response required) interrupt
  - SDMMC\_IT\_DATAEND: Data end (data counter, DATACOUNT, is zero) interrupt
  - SDMMC\_IT\_DHOLD: Data transfer Hold interrupt
  - SDMMC\_IT\_DBCKEND: Data block sent/received (CRC check passed) interrupt
  - SDMMC\_IT\_DABORT: Data transfer aborted by CMD12 interrupt
  - SDMMC\_IT\_CMDACT: Command transfer in progress interrupt
  - SDMMC\_IT\_TXACT: Data transmit in progress interrupt
  - SDMMC\_IT\_RXACT: Data receive in progress interrupt
  - SDMMC\_IT\_TXFIFOHE: Transmit FIFO Half Empty interrupt
  - SDMMC\_IT\_RXFIFOHF: Receive FIFO Half Full interrupt
  - SDMMC\_IT\_TXFIFO: Transmit FIFO full interrupt
  - SDMMC\_IT\_RXFIFO: Receive FIFO full interrupt
  - SDMMC\_IT\_TXFIFOE: Transmit FIFO empty interrupt
  - SDMMC\_IT\_RXFIFOE: Receive FIFO empty interrupt
  - SDMMC\_IT\_TXDAVL: Data available in transmit FIFO interrupt
  - SDMMC\_IT\_RXDAVL: Data available in receive FIFO interrupt
  - SDMMC\_IT\_BUSYD0END: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - SDMMC\_IT\_SDIOIT: SD I/O interrupt received interrupt
  - SDMMC\_IT\_ACKFAIL: Boot Acknowledgment received interrupt
  - SDMMC\_IT\_ACKTIMEOUT: Boot Acknowledgment timeout interrupt
  - SDMMC\_IT\_VSWEND: Voltage switch critical timing section completion interrupt
  - SDMMC\_IT\_CKSTOP: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - SDMMC\_IT\_IDMABTC: IDMA buffer transfer complete interrupt

**Return value:**

- None

**\_\_HAL\_MMC\_DISABLE\_IT**
**Description:**

- Disable the MMC device interrupt.

**Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_INTERRUPT\_\_**: specifies the SDMMC interrupt sources to be disabled. This parameter can be one or a combination of the following values:
  - SDMMC\_IT\_CCRCFAIL: Command response received (CRC check failed) interrupt
  - SDMMC\_IT\_DCRCFAIL: Data block sent/received (CRC check failed) interrupt
  - SDMMC\_IT\_CTIMEOUT: Command response timeout interrupt
  - SDMMC\_IT\_DTIMEOUT: Data timeout interrupt
  - SDMMC\_IT\_TXUNDERR: Transmit FIFO underrun error interrupt
  - SDMMC\_IT\_RXOVERR: Received FIFO overrun error interrupt
  - SDMMC\_IT\_CMDREND: Command response received (CRC check passed) interrupt
  - SDMMC\_IT\_CMDSSENT: Command sent (no response required) interrupt
  - SDMMC\_IT\_DATAEND: Data end (data counter, DATACOUNT, is zero) interrupt
  - SDMMC\_IT\_DHOLD: Data transfer Hold interrupt
  - SDMMC\_IT\_DBCKEND: Data block sent/received (CRC check passed) interrupt
  - SDMMC\_IT\_DABORT: Data transfer aborted by CMD12 interrupt
  - SDMMC\_IT\_CMDACT: Command transfer in progress interrupt
  - SDMMC\_IT\_TXACT: Data transmit in progress interrupt
  - SDMMC\_IT\_RXACT: Data receive in progress interrupt
  - SDMMC\_IT\_TXFIFOHE: Transmit FIFO Half Empty interrupt
  - SDMMC\_IT\_RXFIFOHF: Receive FIFO Half Full interrupt
  - SDMMC\_IT\_TXFIFO: Transmit FIFO full interrupt
  - SDMMC\_IT\_RXFIFO: Receive FIFO full interrupt
  - SDMMC\_IT\_TXFIFOE: Transmit FIFO empty interrupt
  - SDMMC\_IT\_RXFIFOE: Receive FIFO empty interrupt
  - SDMMC\_IT\_TXDAVL: Data available in transmit FIFO interrupt
  - SDMMC\_IT\_RXDAVL: Data available in receive FIFO interrupt
  - SDMMC\_IT\_BUSYD0END: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - SDMMC\_IT\_SDIOIT: SD I/O interrupt received interrupt
  - SDMMC\_IT\_ACKFAIL: Boot Acknowledgment received interrupt
  - SDMMC\_IT\_ACKTIMEOUT: Boot Acknowledgment timeout interrupt
  - SDMMC\_IT\_VSWEND: Voltage switch critical timing section completion interrupt
  - SDMMC\_IT\_CKSTOP: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - SDMMC\_IT\_IDMABTC: IDMA buffer transfer complete interrupt

**Return value:**

- None

**\_\_HAL\_MMC\_GET\_FLAG**
**Description:**

- Check whether the specified MMC flag is set or not.

**Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_FLAG\_\_**: specifies the flag to check. This parameter can be one of the following values:
  - **SDMMC\_FLAG\_CCRCFAIL**: Command response received (CRC check failed)
  - **SDMMC\_FLAG\_DCRCFAIL**: Data block sent/received (CRC check failed)
  - **SDMMC\_FLAG\_CTIMEOUT**: Command response timeout
  - **SDMMC\_FLAG\_DTIMEOUT**: Data timeout
  - **SDMMC\_FLAG\_TXUNDERR**: Transmit FIFO underrun error
  - **SDMMC\_FLAG\_RXOVERR**: Received FIFO overrun error
  - **SDMMC\_FLAG\_CMDREND**: Command response received (CRC check passed)
  - **SDMMC\_FLAG\_CMDSSENT**: Command sent (no response required)
  - **SDMMC\_FLAG\_DATAEND**: Data end (data counter, **DATACOUNT**, is zero)
  - **SDMMC\_FLAG\_DHOLD**: Data transfer Hold
  - **SDMMC\_FLAG\_DBCKEND**: Data block sent/received (CRC check passed)
  - **SDMMC\_FLAG\_DABORT**: Data transfer aborted by CMD12
  - **SDMMC\_FLAG\_DPSMACT**: Data path state machine active
  - **SDMMC\_FLAG\_CPSMACT**: Command path state machine active
  - **SDMMC\_FLAG\_CMDACT**: Command transfer in progress
  - **SDMMC\_FLAG\_TXACT**: Data transmit in progress
  - **SDMMC\_FLAG\_RXACT**: Data receive in progress
  - **SDMMC\_FLAG\_TXFIFOHE**: Transmit FIFO Half Empty
  - **SDMMC\_FLAG\_RXFIFOHF**: Receive FIFO Half Full
  - **SDMMC\_FLAG\_TXFIFO**: Transmit FIFO full
  - **SDMMC\_FLAG\_RXFIFO**: Receive FIFO full
  - **SDMMC\_FLAG\_TXFIFOE**: Transmit FIFO empty
  - **SDMMC\_FLAG\_RXFIFOE**: Receive FIFO empty
  - **SDMMC\_FLAG\_BUSYD0**: Inverted value of **SDMMC\_D0** line (Busy)
  - **SDMMC\_FLAG\_BUSYD0END**: End of **SDMMC\_D0** Busy following a CMD response detected
  - **SDMMC\_FLAG\_TXDAVL**: Data available in transmit FIFO
  - **SDMMC\_FLAG\_RXDAVL**: Data available in receive FIFO
  - **SDMMC\_FLAG\_SDIOIT**: SD I/O interrupt received
  - **SDMMC\_FLAG\_ACKFAIL**: Boot Acknowledgment received
  - **SDMMC\_FLAG\_ACKTIMEOUT**: Boot Acknowledgment timeout
  - **SDMMC\_FLAG\_VSWEND**: Voltage switch critical timing section completion
  - **SDMMC\_FLAG\_CKSTOP**: **SDMMC\_CK** stopped in Voltage switch procedure
  - **SDMMC\_FLAG\_IDMATE**: IDMA transfer error
  - **SDMMC\_FLAG\_IDMABTC**: IDMA buffer transfer complete

**Return value:**

- The: new state of MMC FLAG (SET or RESET).

**\_\_HAL\_MMC\_CLEAR\_FLAG**
**Description:**

- Clear the MMC's pending flags.

**Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_FLAG\_\_**: specifies the flag to clear. This parameter can be one or a combination of the following values:
  - **SDMMC\_FLAG\_CCRCFAIL**: Command response received (CRC check failed)
  - **SDMMC\_FLAG\_DCRCFAIL**: Data block sent/received (CRC check failed)
  - **SDMMC\_FLAG\_CTIMEOUT**: Command response timeout
  - **SDMMC\_FLAG\_DTIMEOUT**: Data timeout
  - **SDMMC\_FLAG\_TXUNDERR**: Transmit FIFO underrun error
  - **SDMMC\_FLAG\_RXOVERR**: Received FIFO overrun error
  - **SDMMC\_FLAG\_CMDREND**: Command response received (CRC check passed)
  - **SDMMC\_FLAG\_CMDSSENT**: Command sent (no response required)
  - **SDMMC\_FLAG\_DATAEND**: Data end (data counter, **DATACOUNT**, is zero)
  - **SDMMC\_FLAG\_DHOLD**: Data transfer Hold
  - **SDMMC\_FLAG\_DBCKEND**: Data block sent/received (CRC check passed)
  - **SDMMC\_FLAG\_DABORT**: Data transfer aborted by CMD12
  - **SDMMC\_FLAG\_BUSYD0END**: End of **SDMMC\_D0** Busy following a CMD response detected
  - **SDMMC\_FLAG\_SDIOIT**: SD I/O interrupt received
  - **SDMMC\_FLAG\_ACKFAIL**: Boot Acknowledgment received
  - **SDMMC\_FLAG\_ACKTIMEOUT**: Boot Acknowledgment timeout
  - **SDMMC\_FLAG\_VSWEND**: Voltage switch critical timing section completion
  - **SDMMC\_FLAG\_CKSTOP**: **SDMMC\_CK** stopped in Voltage switch procedure
  - **SDMMC\_FLAG\_IDMATE**: IDMA transfer error
  - **SDMMC\_FLAG\_IDMABTC**: IDMA buffer transfer complete

**Return value:**

- None

**\_\_HAL\_MMC\_GET\_IT**
**Description:**

- Check whether the specified MMC interrupt has occurred or not.

**Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_INTERRUPT\_\_**: specifies the SDMMC interrupt source to check. This parameter can be one of the following values:
  - SDMMC\_IT\_CCRCFAIL: Command response received (CRC check failed) interrupt
  - SDMMC\_IT\_DCRCFAIL: Data block sent/received (CRC check failed) interrupt
  - SDMMC\_IT\_CTIMEOUT: Command response timeout interrupt
  - SDMMC\_IT\_DTIMEOUT: Data timeout interrupt
  - SDMMC\_IT\_TXUNDERR: Transmit FIFO underrun error interrupt
  - SDMMC\_IT\_RXOVERR: Received FIFO overrun error interrupt
  - SDMMC\_IT\_CMDREND: Command response received (CRC check passed) interrupt
  - SDMMC\_IT\_CMDSSENT: Command sent (no response required) interrupt
  - SDMMC\_IT\_DATAEND: Data end (data counter, DATACOUNT, is zero) interrupt
  - SDMMC\_IT\_DHOLD: Data transfer Hold interrupt
  - SDMMC\_IT\_DBCKEND: Data block sent/received (CRC check passed) interrupt
  - SDMMC\_IT\_DABORT: Data transfer aborted by CMD12 interrupt
  - SDMMC\_IT\_CMDACT: Command transfer in progress interrupt
  - SDMMC\_IT\_TXACT: Data transmit in progress interrupt
  - SDMMC\_IT\_RXACT: Data receive in progress interrupt
  - SDMMC\_IT\_TXFIFOHE: Transmit FIFO Half Empty interrupt
  - SDMMC\_IT\_RXFIFOHF: Receive FIFO Half Full interrupt
  - SDMMC\_IT\_TXFIFO: Transmit FIFO full interrupt
  - SDMMC\_IT\_RXFIFO: Receive FIFO full interrupt
  - SDMMC\_IT\_TXFIFOE: Transmit FIFO empty interrupt
  - SDMMC\_IT\_RXFIFOE: Receive FIFO empty interrupt
  - SDMMC\_IT\_TXDAVL: Data available in transmit FIFO interrupt
  - SDMMC\_IT\_RXDAVL: Data available in receive FIFO interrupt
  - SDMMC\_IT\_BUSYD0END: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - SDMMC\_IT\_SDIOIT: SD I/O interrupt received interrupt
  - SDMMC\_IT\_ACKFAIL: Boot Acknowledgment received interrupt
  - SDMMC\_IT\_ACKTIMEOUT: Boot Acknowledgment timeout interrupt
  - SDMMC\_IT\_VSWEND: Voltage switch critical timing section completion interrupt
  - SDMMC\_IT\_CKSTOP: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - SDMMC\_IT\_IDMABTC: IDMA buffer transfer complete interrupt

**Return value:**

- The: new state of MMC IT (SET or RESET).

## **\_\_HAL\_MMC\_CLEAR\_IT**

### **Description:**

- Clear the MMC's interrupt pending bits.

### **Parameters:**

- **\_\_HANDLE\_\_**: MMC Handle
- **\_\_INTERRUPT\_\_**: specifies the interrupt pending bit to clear. This parameter can be one or a combination of the following values:
  - **SDMMC\_IT\_CCRCFAIL**: Command response received (CRC check failed) interrupt
  - **SDMMC\_IT\_DCRCFAIL**: Data block sent/received (CRC check failed) interrupt
  - **SDMMC\_IT\_CTIMEOUT**: Command response timeout interrupt
  - **SDMMC\_IT\_DTIMEOUT**: Data timeout interrupt
  - **SDMMC\_IT\_TXUNDERR**: Transmit FIFO underrun error interrupt
  - **SDMMC\_IT\_RXOVERR**: Received FIFO overrun error interrupt
  - **SDMMC\_IT\_CMDREND**: Command response received (CRC check passed) interrupt
  - **SDMMC\_IT\_CMDSSENT**: Command sent (no response required) interrupt
  - **SDMMC\_IT\_DATAEND**: Data end (data counter, DATACOUNT, is zero) interrupt
  - **SDMMC\_IT\_DHOLD**: Data transfer Hold interrupt
  - **SDMMC\_IT\_DBCKEND**: Data block sent/received (CRC check passed) interrupt
  - **SDMMC\_IT\_DABORT**: Data transfer aborted by CMD12 interrupt
  - **SDMMC\_IT\_TXFIFOHE**: Transmit FIFO Half Empty interrupt
  - **SDMMC\_IT\_RXFIFOHF**: Receive FIFO Half Full interrupt
  - **SDMMC\_IT\_RXFIFOOF**: Receive FIFO full interrupt
  - **SDMMC\_IT\_TXFIFOE**: Transmit FIFO empty interrupt
  - **SDMMC\_IT\_BUSYD0END**: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - **SDMMC\_IT\_SDIOIT**: SD I/O interrupt received interrupt
  - **SDMMC\_IT\_ACKFAIL**: Boot Acknowledgment received interrupt
  - **SDMMC\_IT\_ACKTIMEOUT**: Boot Acknowledgment timeout interrupt
  - **SDMMC\_IT\_VSWEND**: Voltage switch critical timing section completion interrupt
  - **SDMMC\_IT\_CKSTOP**: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - **SDMMC\_IT\_IDMABTC**: IDMA buffer transfer complete interrupt

### **Return value:**

- None

### **MMC Card State enumeration structure**

#### **HAL\_MMC\_CARD\_READY**

Card state is ready

#### **HAL\_MMC\_CARD\_IDENTIFICATION**

Card is in identification state

#### **HAL\_MMC\_CARD\_STANDBY**

Card is in standby state

#### **HAL\_MMC\_CARD\_TRANSFER**

Card is in transfer state

#### **HAL\_MMC\_CARD\_SENDING**

Card is sending an operation

#### **HAL\_MMC\_CARD\_RECEIVING**

Card is receiving operation information

**HAL\_MMC\_CARD\_PROGRAMMING**

Card is in programming state

**HAL\_MMC\_CARD\_DISCONNECTED**

Card is disconnected

**HAL\_MMC\_CARD\_ERROR**

Card response Error

***MMC Handle Structure definition***

**MMC\_InitTypeDef****MMC\_TypeDef**

## 45 HAL MMC Extension Driver

### 45.1 MMCEX Firmware driver API description

The following section lists the various functions of the MMCEX library.

#### 45.1.1 How to use this driver

The MMC Extension HAL driver can be used as follows:

- Configure Buffer0 and Buffer1 start address and Buffer size using HAL\_MMCEX\_ConfigDMAMultiBuffer() function.
- Start Read and Write for multibuffer mode using HAL\_MMCEX\_ReadBlocksDMAMultiBuffer() and HAL\_MMCEX\_WriteBlocksDMAMultiBuffer() functions.

#### 45.1.2 Detailed description of functions

##### HAL\_MMCEX\_ConfigDMAMultiBuffer

###### Function name

HAL\_StatusTypeDef HAL\_MMCEX\_ConfigDMAMultiBuffer (MMC\_HandleTypeDef \* hmmc, uint32\_t \* pDataBuffer0, uint32\_t \* pDataBuffer1, uint32\_t BufferSize)

###### Function description

Configure DMA Dual Buffer mode.

###### Parameters

- **hmmc**: MMC handle
- **pDataBuffer0**: Pointer to the buffer0 that will contain/receive the transferred data
- **pDataBuffer1**: Pointer to the buffer1 that will contain/receive the transferred data
- **BufferSize**: Size of Buffer0 in Blocks. Buffer0 and Buffer1 must have the same size.

###### Return values

- **HAL**: status

##### HAL\_MMCEX\_ReadBlocksDMAMultiBuffer

###### Function name

HAL\_StatusTypeDef HAL\_MMCEX\_ReadBlocksDMAMultiBuffer (MMC\_HandleTypeDef \* hmmc, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)

###### Function description

Reads block(s) from a specified address in a card.

###### Parameters

- **hmmc**: MMC handle
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Total number of blocks to read

###### Return values

- **HAL**: status

##### HAL\_MMCEX\_WriteBlocksDMAMultiBuffer

###### Function name

HAL\_StatusTypeDef HAL\_MMCEX\_WriteBlocksDMAMultiBuffer (MMC\_HandleTypeDef \* hmmc, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)



### Function description

Write block(s) to a specified address in a card.

### Parameters

- **hmmc:** MMC handle
- **BlockAdd:** Block Address from where data is to be read
- **NumberOfBlocks:** Total number of blocks to read

### Return values

- **HAL:** status

### HAL\_MMCEx\_ChangeDMABuffer

### Function name

**HAL\_StatusTypeDef HAL\_MMCEx\_ChangeDMABuffer (MMC\_HandleTypeDef \* hmhc, HAL\_MMCEx\_DMABuffer\_MemoryTypeDef Buffer, uint32\_t \* pDataBuffer)**

### Function description

Change the DMA Buffer0 or Buffer1 address on the fly.

### Parameters

- **hmmc:** pointer to a MMC\_HandleTypeDef structure.
- **Buffer:** the buffer to be changed, This parameter can be one of the following values: MMC\_DMA\_BUFFER0 or MMC\_DMA\_BUFFER1
- **pDataBuffer:** The new address

### Return values

- **HAL:** status

### Notes

- The BUFFER0 address can be changed only when the current transfer use BUFFER1 and the BUFFER1 address can be changed only when the current transfer use BUFFER0.

### HAL\_MMCEx\_Read\_DMADoubleBuffer0CpltCallback

### Function name

**void HAL\_MMCEx\_Read\_DMADoubleBuffer0CpltCallback (MMC\_HandleTypeDef \* hmhc)**

### Function description

Read DMA Buffer 0 Transfer completed callbacks.

### Parameters

- **hmmc:** MMC handle

### Return values

- **None:**

### HAL\_MMCEx\_Read\_DMADoubleBuffer1CpltCallback

### Function name

**void HAL\_MMCEx\_Read\_DMADoubleBuffer1CpltCallback (MMC\_HandleTypeDef \* hmhc)**

### Function description

Read DMA Buffer 1 Transfer completed callbacks.

### Parameters

- **hmmc:** MMC handle

**Return values**

- **None:**

**HAL\_MMCEx\_Write\_DMADoubleBuffer0CpltCallback**

**Function name**

**void HAL\_MMCEx\_Write\_DMADoubleBuffer0CpltCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

Write DMA Buffer 0 Transfer completed callbacks.

**Parameters**

- **hmmc:** MMC handle

**Return values**

- **None:**

**HAL\_MMCEx\_Write\_DMADoubleBuffer1CpltCallback**

**Function name**

**void HAL\_MMCEx\_Write\_DMADoubleBuffer1CpltCallback (MMC\_HandleTypeDef \* hmmc)**

**Function description**

Write DMA Buffer 1 Transfer completed callbacks.

**Parameters**

- **hmmc:** MMC handle

**Return values**

- **None:**

## 46 HAL OPAMP Generic Driver

### 46.1 OPAMP Firmware driver registers structures

#### 46.1.1 OPAMP\_InitTypeDef

*OPAMP\_InitTypeDef* is defined in the `stm32l4xx_hal_opamp.h`

##### Data Fields

- *uint32\_t PowerSupplyRange*
- *uint32\_t PowerMode*
- *uint32\_t Mode*
- *uint32\_t InvertingInput*
- *uint32\_t NonInvertingInput*
- *uint32\_t PgaGain*
- *uint32\_t UserTrimming*
- *uint32\_t TrimmingValueP*
- *uint32\_t TrimmingValueN*
- *uint32\_t TrimmingValuePLowPower*
- *uint32\_t TrimmingValueNLowPower*

##### Field Documentation

- ***uint32\_t OPAMP\_InitTypeDef::PowerSupplyRange***  
Specifies the power supply range: above or under 2.4V. This parameter must be a value of [OPAMP\\_PowerSupplyRange](#) Caution: This parameter is common to all OPAMP instances: a modification of this parameter for the selected OPAMP impacts the other OPAMP instances.
- ***uint32\_t OPAMP\_InitTypeDef::PowerMode***  
Specifies the power mode Normal or Low-Power. This parameter must be a value of [OPAMP\\_PowerMode](#)
- ***uint32\_t OPAMP\_InitTypeDef::Mode***  
Specifies the OPAMP mode This parameter must be a value of [OPAMP\\_Mode](#) mode is either Standalone, - Follower or PGA
- ***uint32\_t OPAMP\_InitTypeDef::InvertingInput***  
Specifies the inverting input in Standalone & PGA modes
  - In Standalone mode: i.e. when mode is `OPAMP_STANDALONE_MODE` & PGA mode: i.e. when mode is `OPAMP_PGA_MODE` This parameter must be a value of [OPAMP\\_InvertingInput](#)
  - In Follower mode i.e. when mode is `OPAMP_FOLLOWER_MODE` This parameter is Not Applicable
- ***uint32\_t OPAMP\_InitTypeDef::NonInvertingInput***  
Specifies the non inverting input of the opamp: This parameter must be a value of [OPAMP\\_NonInvertingInput](#)
- ***uint32\_t OPAMP\_InitTypeDef::PgaGain***  
Specifies the gain in PGA mode i.e. when mode is `OPAMP_PGA_MODE`. This parameter must be a value of [OPAMP\\_PgaGain](#) (2, 4, 8 or 16 )
- ***uint32\_t OPAMP\_InitTypeDef::UserTrimming***  
Specifies the trimming mode This parameter must be a value of [OPAMP\\_UserTrimming](#) UserTrimming is either factory or user trimming.
- ***uint32\_t OPAMP\_InitTypeDef::TrimmingValueP***  
Specifies the offset trimming value (PMOS) i.e. when UserTrimming is `OPAMP_TRIMMING_USER`. This parameter must be a number between `Min_Data = 0` and `Max_Data = 31` 16 is typical default value
- ***uint32\_t OPAMP\_InitTypeDef::TrimmingValueN***  
Specifies the offset trimming value (NMOS) i.e. when UserTrimming is `OPAMP_TRIMMING_USER`. This parameter must be a number between `Min_Data = 0` and `Max_Data = 31` 16 is typical default value
- ***uint32\_t OPAMP\_InitTypeDef::TrimmingValuePLowPower***  
Specifies the offset trimming value (PMOS) i.e. when UserTrimming is `OPAMP_TRIMMING_USER`. This parameter must be a number between `Min_Data = 0` and `Max_Data = 31` 16 is typical default value

- ***uint32\_t OPAMP\_InitTypeDef::TrimmingValueNLowPower***  
Specifies the offset trimming value (NMOS) i.e. when UserTrimming is OPAMP\_TRIMMING\_USER. This parameter must be a number between Min\_Data = 0 and Max\_Data = 31 16 is typical default value

### 46.1.2

#### **OPAMP\_HandleTypeDef**

**OPAMP\_HandleTypeDef** is defined in the stm32l4xx\_hal\_opamp.h

##### Data Fields

- ***OPAMP\_TypeDef \* Instance***
- ***OPAMP\_InitTypeDef Init***
- ***HAL\_StatusTypeDef Status***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_OPAMP\_StateTypeDef State***

##### Field Documentation

- ***OPAMP\_TypeDef\* OPAMP\_HandleTypeDef::Instance***  
OPAMP instance's registers base address
- ***OPAMP\_InitTypeDef OPAMP\_HandleTypeDef::Init***  
OPAMP required parameters
- ***HAL\_StatusTypeDef OPAMP\_HandleTypeDef::Status***  
OPAMP peripheral status
- ***HAL\_LockTypeDef OPAMP\_HandleTypeDef::Lock***  
Locking object
- ***\_\_IO HAL\_OPAMP\_StateTypeDef OPAMP\_HandleTypeDef::State***  
OPAMP communication state

## 46.2

### **OPAMP Firmware driver API description**

The following section lists the various functions of the OPAMP library.

#### 46.2.1

##### **OPAMP Peripheral Features**

The device integrates 1 or 2 operational amplifiers OPAMP1 & OPAMP2

1. The OPAMP(s) provide(s) several exclusive running modes.
  - 1 OPAMP: STM32L412xx STM32L422xx STM32L431xx STM32L432xx STM32L433xx STM32L442xx STM32L443xx
  - 2 OPAMP: STM32L471xx STM32L475xx STM32L476xx STM32L485xx STM32L486xx
2. The OPAMP(s) provide(s) several exclusive running modes.
  - Standalone mode
  - Programmable Gain Amplifier (PGA) mode (Resistor feedback output)
  - Follower mode
3. All OPAMP (same for all OPAMPs) can operate in
  - Either Low range (VDDA < 2.4V) power supply
  - Or High range (VDDA > 2.4V) power supply
4. Each OPAMP(s) can be configured in normal and low power mode.

5. The OPAMP(s) provide(s) calibration capabilities.
  - Calibration aims at correcting some offset for running mode.
  - The OPAMP uses either factory calibration settings OR user defined calibration (trimming) settings (i.e. trimming mode).
  - The user defined settings can be figured out using self calibration handled by HAL\_OPAMP\_SelfCalibrate, HAL\_OPAMPEx\_SelfCalibrateAll
  - HAL\_OPAMP\_SelfCalibrate:
    - Runs automatically the calibration.
    - Enables the user trimming mode
    - Updates the init structure with trimming values with fresh calibration results. The user may store the calibration results for larger (ex monitoring the trimming as a function of temperature for instance)
    - HAL\_OPAMPEx\_SelfCalibrateAll runs calibration of all OPAMPs in parallel to save search time.
6. Running mode: Standalone mode
  - Gain is set externally (gain depends on external loads).
  - Follower mode also possible externally by connecting the inverting input to the output.
7. Running mode: Follower mode
  - No Inverting Input is connected.
8. Running mode: Programmable Gain Amplifier (PGA) mode (Resistor feedback output)
  - The OPAMP(s) output(s) can be internally connected to resistor feedback output.
  - OPAMP gain is either 2, 4, 8 or 16.
9. The OPAMPs inverting input can be selected according to the Reference Manual "OPAMP function description" chapter.
10. The OPAMPs non inverting input can be selected according to the Reference Manual "OPAMP function description" chapter.

## 46.2.2 How to use this driver

### Power supply range

To run in low power mode:

1. Configure the OPAMP using HAL\_OPAMP\_Init() function:
  - Select OPAMP\_POWERSUPPLY\_LOW (VDDA lower than 2.4V)
  - Otherwise select OPAMP\_POWERSUPPLY\_HIGH (VDDA higher than 2.4V)

### Low / normal power mode

To run in low power mode:

1. Configure the OPAMP using HAL\_OPAMP\_Init() function:
  - Select OPAMP\_POWERMODE\_LOWPOWER
  - Otherwise select OPAMP\_POWERMODE\_NORMAL

### Calibration

To run the OPAMP calibration self calibration:

1. Start calibration using HAL\_OPAMP\_SelfCalibrate. Store the calibration results.

### Running mode

To use the OPAMP, perform the following steps:

1. Fill in the HAL\_OPAMP\_MspInit() to
  - Enable the OPAMP Peripheral clock using macro \_\_HAL\_RCC\_OPAMP\_CLK\_ENABLE()
  - Configure the OPAMP input AND output in analog mode using HAL\_GPIO\_Init() to map the OPAMP output to the GPIO pin.

2. Registerate Callbacks
  - The compilation define `USE_HAL_OPAMP_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.
  - Use Functions `HAL_OPAMP_RegisterCallback()` to register a user callback, it allows to register following callbacks:
    - `MspInitCallback` : OPAMP `MspInit`.
    - `MspDeInitCallback` : OPAMP `MspFeInit`. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.
  - Use function `HAL_OPAMP_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. It allows to reset following callbacks:
    - `MspInitCallback` : OPAMP `MspInit`.
    - `MspDeInitCallback` : OPAMP `Mspdelnit`.
    - All Callbacks
3. Configure the OPAMP using `HAL_OPAMP_Init()` function:
  - Select the mode
  - Select the inverting input
  - Select the non-inverting input
  - If PGA mode is enabled, Select if inverting input is connected.
  - Select either factory or user defined trimming mode.
  - If the user-defined trimming mode is enabled, select PMOS & NMOS trimming values (typically values set by `HAL_OPAMP_SelfCalibrate` function).
4. Enable the OPAMP using `HAL_OPAMP_Start()` function.
5. Disable the OPAMP using `HAL_OPAMP_Stop()` function.
6. Lock the OPAMP in running mode using `HAL_OPAMP_Lock()` function. Caution: On STM32L4, HAL OPAMP lock is software lock only (not hardware lock as on some other STM32 devices)
7. If needed, unlock the OPAMP using `HAL_OPAMPEX_Unlock()` function.

#### Running mode: change of configuration while OPAMP ON

To Re-configure OPAMP when OPAMP is ON (change on the fly)

1. If needed, fill in the `HAL_OPAMP_MspInit()`
  - This is the case for instance if you wish to use new OPAMP I/O
2. Configure the OPAMP using `HAL_OPAMP_Init()` function:
  - As in configure case, select first the parameters you wish to modify.
3. Change from low power mode to normal power mode (& vice versa) requires first `HAL_OPAMP_DeInit()` (force OPAMP OFF) and then `HAL_OPAMP_Init()`. In other words, if OPAMP is ON, `HAL_OPAMP_Init` can NOT change power mode alone.

### 46.2.3 Initialization and de-initialization functions

This section contains the following APIs:

- [\*HAL\\_OPAMP\\_Init\(\)\*](#)
- [\*HAL\\_OPAMP\\_DeInit\(\)\*](#)
- [\*HAL\\_OPAMP\\_MspInit\(\)\*](#)
- [\*HAL\\_OPAMP\\_MspDeInit\(\)\*](#)

### 46.2.4 IO operation functions

This subsection provides a set of functions allowing to manage the OPAMP start, stop and calibration actions.

This section contains the following APIs:

- [\*HAL\\_OPAMP\\_Start\(\)\*](#)
- [\*HAL\\_OPAMP\\_Stop\(\)\*](#)
- [\*HAL\\_OPAMP\\_SelfCalibrate\(\)\*](#)

### 46.2.5 Peripheral Control functions

This subsection provides a set of functions allowing to control the OPAMP data transfers.

This section contains the following APIs:

- [HAL\\_OPAMP\\_Lock\(\)](#)
- [HAL\\_OPAMP\\_GetTrimOffset\(\)](#)

### 46.2.6 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral.

This section contains the following APIs:

- [HAL\\_OPAMP\\_GetState\(\)](#)

### 46.2.7 Detailed description of functions

#### HAL\_OPAMP\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_Init (OPAMP\_HandleTypeDef \* hopamp)**

##### Function description

Initializes the OPAMP according to the specified parameters in the OPAMP\_InitTypeDef and initialize the associated handle.

##### Parameters

- **hopamp**: OPAMP handle

##### Return values

- **HAL**: status

##### Notes

- If the selected opamp is locked, initialization can't be performed. To unlock the configuration, perform a system reset.

#### HAL\_OPAMP\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_DeInit (OPAMP\_HandleTypeDef \* hopamp)**

##### Function description

Deinitialize the OPAMP peripheral.

##### Parameters

- **hopamp**: OPAMP handle

##### Return values

- **HAL**: status

##### Notes

- Deinitialization can be performed if the OPAMP configuration is locked. (the lock is SW in L4)

#### HAL\_OPAMP\_MspInit

##### Function name

**void HAL\_OPAMP\_MspInit (OPAMP\_HandleTypeDef \* hopamp)**

##### Function description

Initialize the OPAMP MSP.

#### Parameters

- **hopamp**: OPAMP handle

#### Return values

- **None**:

#### HAL\_OPAMP\_MspDeInit

#### Function name

**void HAL\_OPAMP\_MspDeInit (OPAMP\_HandleTypeDef \* hopamp)**

#### Function description

Deinitialize OPAMP MSP.

#### Parameters

- **hopamp**: OPAMP handle

#### Return values

- **None**:

#### HAL\_OPAMP\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_Start (OPAMP\_HandleTypeDef \* hopamp)**

#### Function description

Start the OPAMP.

#### Parameters

- **hopamp**: OPAMP handle

#### Return values

- **HAL**: status

#### HAL\_OPAMP\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_Stop (OPAMP\_HandleTypeDef \* hopamp)**

#### Function description

Stop the OPAMP.

#### Parameters

- **hopamp**: OPAMP handle

#### Return values

- **HAL**: status

#### HAL\_OPAMP\_SelfCalibrate

#### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_SelfCalibrate (OPAMP\_HandleTypeDef \* hopamp)**

#### Function description

Run the self calibration of one OPAMP.

#### Parameters

- **hopamp**: handle



### Return values

- **Updated:** offset trimming values (PMOS & NMOS), user trimming is enabled
- **HAL:** status

### Notes

- Calibration is performed in the mode specified in OPAMP init structure (mode normal or low-power). To perform calibration for both modes, repeat this function twice after OPAMP init structure accordingly updated.
- Calibration runs about 10 ms.

### HAL\_OPAMP\_Lock

#### Function name

**HAL\_StatusTypeDef HAL\_OPAMP\_Lock (OPAMP\_HandleTypeDef \* hopamp)**

#### Function description

Lock the selected OPAMP configuration.

#### Parameters

- **hopamp:** OPAMP handle

#### Return values

- **HAL:** status

### Notes

- On STM32L4, HAL OPAMP lock is software lock only (in contrast of hardware lock available on some other STM32 devices).

### HAL\_OPAMP\_GetTrimOffset

#### Function name

**HAL\_OPAMP\_TrimmingValueTypeDef HAL\_OPAMP\_GetTrimOffset (OPAMP\_HandleTypeDef \* hopamp, uint32\_t trimmingoffset)**

#### Function description

Return the OPAMP factory trimming value.

#### Parameters

- **hopamp:** : OPAMP handle
- **trimmingoffset:** : Trimming offset (P or N) This parameter must be a value of OPAMP Factory Trimming

#### Return values

- **Trimming:** value (P or N): range: 0->31 or OPAMP\_FACTORYTRIMMING\_DUMMY if trimming value is not available

### Notes

- On STM32L4 OPAMP, user can retrieve factory trimming if OPAMP has never been set to user trimming before. Therefore, this function must be called when OPAMP init parameter "UserTrimming" is set to trimming factory, and before OPAMP calibration (function "HAL\_OPAMP\_SelfCalibrate()"). Otherwise, factory trimming value cannot be retrieved and error status is returned.
- Calibration parameter retrieved is corresponding to the mode specified in OPAMP init structure (mode normal or low-power). To retrieve calibration parameters for both modes, repeat this function after OPAMP init structure accordingly updated.

### HAL\_OPAMP\_GetState

#### Function name

**HAL\_OPAMP\_StateTypeDef HAL\_OPAMP\_GetState (OPAMP\_HandleTypeDef \* hopamp)**

### Function description

Return the OPAMP handle state.

### Parameters

- **hopamp**: : OPAMP handle

### Return values

- **HAL**: state

## 46.3 OPAMP Firmware driver defines

The following section lists the various define and macros of the module.

### 46.3.1 OPAMP

OPAMP

#### *OPAMP Exported Macros*

#### **\_\_HAL\_OPAMP\_RESET\_HANDLE\_STATE**

##### **Description:**

- Reset OPAMP handle state.

##### **Parameters:**

- **\_\_HANDLE\_\_**: OPAMP handle.

##### **Return value:**

- None

#### *OPAMP Factory Trimming*

#### **OPAMP\_FACTORYTRIMMING\_DUMMY**

Dummy value if trimming value could not be retrieved

#### **OPAMP\_FACTORYTRIMMING\_N**

Offset trimming N

#### **OPAMP\_FACTORYTRIMMING\_P**

Offset trimming P

#### *OPAMP Inverting Input*

#### **OPAMP\_INVERTINGINPUT\_IO0**

OPAMP inverting input connected to dedicated IO pin low-leakage

#### **OPAMP\_INVERTINGINPUT\_IO1**

OPAMP inverting input connected to alternative IO pin available on some device packages

#### **OPAMP\_INVERTINGINPUT\_CONNECT\_NO**

OPAMP inverting input not connected externally (PGA mode only)

#### *OPAMP Mode*

#### **OPAMP\_STANDALONE\_MODE**

standalone mode

#### **OPAMP\_PGA\_MODE**

PGA mode

#### **OPAMP\_FOLLOWER\_MODE**

follower mode

#### *OPAMP Non Inverting Input*

**OPAMP\_NONINVERTINGINPUT\_IO0**

OPAMP non-inverting input connected to dedicated IO pin

**OPAMP\_NONINVERTINGINPUT\_DAC\_CH**

OPAMP non-inverting input connected internally to DAC channel

**OPAMP Pga Gain****OPAMP\_PGA\_GAIN\_2**

PGA gain = 2

**OPAMP\_PGA\_GAIN\_4**

PGA gain = 4

**OPAMP\_PGA\_GAIN\_8**

PGA gain = 8

**OPAMP\_PGA\_GAIN\_16**

PGA gain = 16

**OPAMP PowerMode****OPAMP\_POWERMODE\_NORMALPOWER**

OPAMP power mode normal

**OPAMP\_POWERMODE\_LOWPPOWER**

OPAMP power mode low-power

**OPAMP PowerSupplyRange****OPAMP\_POWERSUPPLY\_LOW**

Power supply range low (VDDA lower than 2.4V)

**OPAMP\_POWERSUPPLY\_HIGH**

Power supply range high (VDDA higher than 2.4V)

**OPAMP User Trimming****OPAMP\_TRIMMING\_FACTORY**

Factory trimming

**OPAMP\_TRIMMING\_USER**

User trimming

## 47 HAL OPAMP Extension Driver

### 47.1 OPAMPEX Firmware driver API description

The following section lists the various functions of the OPAMPEX library.

#### 47.1.1 Extended IO operation functions

- OPAMP Self calibration.

#### 47.1.2 Peripheral Control functions

- OPAMP unlock.

This section contains the following APIs:

- [HAL\\_OPAMPEX\\_Unlock\(\)](#)

#### 47.1.3 Detailed description of functions

##### HAL\_OPAMPEX\_SelfCalibrateAll

###### Function name

**HAL\_StatusTypeDef HAL\_OPAMPEX\_SelfCalibrateAll (OPAMP\_HandleTypeDef \* hopamp1, OPAMP\_HandleTypeDef \* hopamp2)**

###### Function description

Run the self calibration of the 2 OPAMPs in parallel.

###### Parameters

- **hopamp1**: handle
- **hopamp2**: handle

###### Return values

- **HAL**: status

###### Notes

- Trimming values (PMOS & NMOS) are updated and user trimming is enabled is calibration is successful.
- Calibration is performed in the mode specified in OPAMP init structure (mode normal or low-power). To perform calibration for both modes, repeat this function twice after OPAMP init structure accordingly updated.
- Calibration runs about 10 ms (5 dichotomy steps, repeated for P and N transistors: 10 steps with 1 ms for each step).

##### HAL\_OPAMPEX\_Unlock

###### Function name

**HAL\_StatusTypeDef HAL\_OPAMPEX\_Unlock (OPAMP\_HandleTypeDef \* hopamp)**

###### Function description

Unlock the selected OPAMP configuration.

###### Parameters

- **hopamp**: OPAMP handle

###### Return values

- **HAL**: status

#### Notes

- This function must be called only when OPAMP is in state "locked".

## 48 HAL OSPI Generic Driver

### 48.1 OSPI Firmware driver registers structures

#### 48.1.1 OSPI\_InitTypeDef

*OSPI\_InitTypeDef* is defined in the `stm32l4xx_hal_ospi.h`

Data Fields

- *uint32\_t* *FifoThreshold*
- *uint32\_t* *DualQuad*
- *uint32\_t* *MemoryType*
- *uint32\_t* *DeviceSize*
- *uint32\_t* *ChipSelectHighTime*
- *uint32\_t* *FreeRunningClock*
- *uint32\_t* *ClockMode*
- *uint32\_t* *ClockPrescaler*
- *uint32\_t* *SampleShifting*
- *uint32\_t* *DelayHoldQuarterCycle*
- *uint32\_t* *ChipSelectBoundary*
- *uint32\_t* *DelayBlockBypass*

Field Documentation

- *uint32\_t OSPI\_InitTypeDef::FifoThreshold*  
This is the threshold used by the Peripheral to generate the interrupt indicating that data are available in reception or free place is available in transmission. This parameter can be a value between 1 and 32
- *uint32\_t OSPI\_InitTypeDef::DualQuad*  
It enables or not the dual-quad mode which allow to access up to quad mode on two different devices to increase the throughput. This parameter can be a value of [OSPI\\_DualQuad](#)
- *uint32\_t OSPI\_InitTypeDef::MemoryType*  
It indicates the external device type connected to the OSPI. This parameter can be a value of [OSPI\\_MemoryType](#)
- *uint32\_t OSPI\_InitTypeDef::DeviceSize*  
It defines the size of the external device connected to the OSPI, it corresponds to the number of address bits required to access the external device. This parameter can be a value between 1 and 32
- *uint32\_t OSPI\_InitTypeDef::ChipSelectHighTime*  
It defines the minimum number of clocks which the chip select must remain high between commands. This parameter can be a value between 1 and 8
- *uint32\_t OSPI\_InitTypeDef::FreeRunningClock*  
It enables or not the free running clock. This parameter can be a value of [OSPI\\_FreeRunningClock](#)
- *uint32\_t OSPI\_InitTypeDef::ClockMode*  
It indicates the level of clock when the chip select is released. This parameter can be a value of [OSPI\\_ClockMode](#)
- *uint32\_t OSPI\_InitTypeDef::ClockPrescaler*  
It specifies the prescaler factor used for generating the external clock based on the AHB clock. This parameter can be a value between 1 and 256
- *uint32\_t OSPI\_InitTypeDef::SampleShifting*  
It allows to delay to 1/2 cycle the data sampling in order to take in account external signal delays. This parameter can be a value of [OSPI\\_SampleShifting](#)
- *uint32\_t OSPI\_InitTypeDef::DelayHoldQuarterCycle*  
It allows to hold to 1/4 cycle the data. This parameter can be a value of [OSPI\\_DelayHoldQuarterCycle](#)

- **`uint32_t OSPI_InitTypeDef::ChipSelectBoundary`**  
It enables the transaction boundary feature and defines the boundary of bytes to release the chip select. This parameter can be a value between 0 and 31
- **`uint32_t OSPI_InitTypeDef::DelayBlockBypass`**  
It enables the delay block bypass, so the sampling is not affected by the delay block. This parameter can be a value of [OSPI\\_DelayBlockBypass](#)

### 48.1.2

#### OSPI\_HandleTypeDef

**`OSPI_HandleTypeDef`** is defined in the `stm32l4xx_hal_ospi.h`

##### Data Fields

- **`OCTOSPI_TypeDef * Instance`**
- **`OSPI_InitTypeDef Init`**
- **`uint8_t * pBuffPtr`**
- **`__IO uint32_t XferSize`**
- **`__IO uint32_t XferCount`**
- **`DMA_HandleTypeDef * hdma`**
- **`__IO uint32_t State`**
- **`__IO uint32_t ErrorCode`**
- **`uint32_t Timeout`**

##### Field Documentation

- **`OCTOSPI_TypeDef* OSPI_HandleTypeDef::Instance`**  
OSPI registers base address
- **`OSPI_InitTypeDef OSPI_HandleTypeDef::Init`**  
OSPI initialization parameters
- **`uint8_t* OSPI_HandleTypeDef::pBuffPtr`**  
Address of the OSPI buffer for transfer
- **`__IO uint32_t OSPI_HandleTypeDef::XferSize`**  
Number of data to transfer
- **`__IO uint32_t OSPI_HandleTypeDef::XferCount`**  
Counter of data transferred
- **`DMA_HandleTypeDef* OSPI_HandleTypeDef::hdma`**  
Handle of the DMA channel used for the transfer
- **`__IO uint32_t OSPI_HandleTypeDef::State`**  
Internal state of the OSPI HAL driver
- **`__IO uint32_t OSPI_HandleTypeDef::ErrorCode`**  
Error code in case of HAL driver internal error
- **`uint32_t OSPI_HandleTypeDef::Timeout`**  
Timeout used for the OSPI external device access

### 48.1.3

#### OSPI\_RegularCmdTypeDef

**`OSPI_RegularCmdTypeDef`** is defined in the `stm32l4xx_hal_ospi.h`

##### Data Fields

- **`uint32_t OperationType`**
- **`uint32_t FlashId`**
- **`uint32_t Instruction`**
- **`uint32_t InstructionMode`**
- **`uint32_t InstructionSize`**
- **`uint32_t InstructionDtrMode`**
- **`uint32_t Address`**
- **`uint32_t AddressMode`**

- ***uint32\_t AddressSize***
- ***uint32\_t AddressDtrMode***
- ***uint32\_t AlternateBytes***
- ***uint32\_t AlternateBytesMode***
- ***uint32\_t AlternateBytesSize***
- ***uint32\_t AlternateBytesDtrMode***
- ***uint32\_t DataMode***
- ***uint32\_t NbData***
- ***uint32\_t DataDtrMode***
- ***uint32\_t DummyCycles***
- ***uint32\_t DQSMODE***
- ***uint32\_t SIOOMode***

#### Field Documentation

- ***uint32\_t OSPI\_RegularCmdTypeDef::OperationType***  
It indicates if the configuration applies to the common registers or to the registers for the write operation (these registers are only used for memory-mapped mode). This parameter can be a value of [OSPI\\_OperationType](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::FlashId***  
It indicates which external device is selected for this command (it applies only if Dualquad is disabled in the initialization structure). This parameter can be a value of [OSPI\\_FlashID](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::Instruction***  
It contains the instruction to be sent to the device. This parameter can be a value between 0 and 0xFFFFFFFF
- ***uint32\_t OSPI\_RegularCmdTypeDef::InstructionMode***  
It indicates the mode of the instruction. This parameter can be a value of [OSPI\\_InstructionMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::InstructionSize***  
It indicates the size of the instruction. This parameter can be a value of [OSPI\\_InstructionSize](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::InstructionDtrMode***  
It enables or not the DTR mode for the instruction phase. This parameter can be a value of [OSPI\\_InstructionDtrMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::Address***  
It contains the address to be sent to the device. This parameter can be a value between 0 and 0xFFFFFFFF
- ***uint32\_t OSPI\_RegularCmdTypeDef::AddressMode***  
It indicates the mode of the address. This parameter can be a value of [OSPI\\_AddressMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::AddressSize***  
It indicates the size of the address. This parameter can be a value of [OSPI\\_AddressSize](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::AddressDtrMode***  
It enables or not the DTR mode for the address phase. This parameter can be a value of [OSPI\\_AddressDtrMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::AlternateBytes***  
It contains the alternate bytes to be sent to the device. This parameter can be a value between 0 and 0xFFFFFFFF
- ***uint32\_t OSPI\_RegularCmdTypeDef::AlternateBytesMode***  
It indicates the mode of the alternate bytes. This parameter can be a value of [OSPI\\_AlternateBytesMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::AlternateBytesSize***  
It indicates the size of the alternate bytes. This parameter can be a value of [OSPI\\_AlternateBytesSize](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::AlternateBytesDtrMode***  
It enables or not the DTR mode for the alternate bytes phase. This parameter can be a value of [OSPI\\_AlternateBytesDtrMode](#)
- ***uint32\_t OSPI\_RegularCmdTypeDef::DataMode***  
It indicates the mode of the data. This parameter can be a value of [OSPI\\_DataMode](#)



- **`uint32_t OSPI_RegularCmdTypeDef::NbData`**  
It indicates the number of data transferred with this command. This field is only used for indirect mode. This parameter can be a value between 1 and 0xFFFFFFFF
- **`uint32_t OSPI_RegularCmdTypeDef::DataDtrMode`**  
It enables or not the DTR mode for the data phase. This parameter can be a value of [OSPI\\_DataDtrMode](#)
- **`uint32_t OSPI_RegularCmdTypeDef::DummyCycles`**  
It indicates the number of dummy cycles inserted before data phase. This parameter can be a value between 0 and 31
- **`uint32_t OSPI_RegularCmdTypeDef::DQSMODE`**  
It enables or not the data strobe management. This parameter can be a value of [OSPI\\_DQSMODE](#)
- **`uint32_t OSPI_RegularCmdTypeDef::SIOOMode`**  
It enables or not the SIOO mode. This parameter can be a value of [OSPI\\_SIOOMode](#)

#### 48.1.4 OSPI\_HyperbusCfgTypeDef

**`OSPI_HyperbusCfgTypeDef`** is defined in the `stm32l4xx_hal_ospi.h`

##### Data Fields

- **`uint32_t RWRecoveryTime`**
- **`uint32_t AccessTime`**
- **`uint32_t WriteZeroLatency`**
- **`uint32_t LatencyMode`**

##### Field Documentation

- **`uint32_t OSPI_HyperbusCfgTypeDef::RWRecoveryTime`**  
It indicates the number of cycles for the device read write recovery time. This parameter can be a value between 0 and 255
- **`uint32_t OSPI_HyperbusCfgTypeDef::AccessTime`**  
It indicates the number of cycles for the device access time. This parameter can be a value between 0 and 255
- **`uint32_t OSPI_HyperbusCfgTypeDef::WriteZeroLatency`**  
It enables or not the latency for the write access. This parameter can be a value of [OSPI\\_WriteZeroLatency](#)
- **`uint32_t OSPI_HyperbusCfgTypeDef::LatencyMode`**  
It configures the latency mode. This parameter can be a value of [OSPI\\_LatencyMode](#)

#### 48.1.5 OSPI\_HyperbusCmdTypeDef

**`OSPI_HyperbusCmdTypeDef`** is defined in the `stm32l4xx_hal_ospi.h`

##### Data Fields

- **`uint32_t AddressSpace`**
- **`uint32_t Address`**
- **`uint32_t AddressSize`**
- **`uint32_t NbData`**
- **`uint32_t DQSMODE`**

##### Field Documentation

- **`uint32_t OSPI_HyperbusCmdTypeDef::AddressSpace`**  
It indicates the address space accessed by the command. This parameter can be a value of [OSPI\\_AddressSpace](#)
- **`uint32_t OSPI_HyperbusCmdTypeDef::Address`**  
It contains the address to be sent to the device. This parameter can be a value between 0 and 0xFFFFFFFF
- **`uint32_t OSPI_HyperbusCmdTypeDef::AddressSize`**  
It indicates the size of the address. This parameter can be a value of [OSPI\\_AddressSize](#)

- ***uint32\_t OSPI\_HyperbusCmdTypeDef::NbData***  
It indicates the number of data transferred with this command. This field is only used for indirect mode. This parameter can be a value between 1 and 0xFFFFFFFF In case of autopolling mode, this parameter can be any value between 1 and 4
- ***uint32\_t OSPI\_HyperbusCmdTypeDef::DQSMode***  
It enables or not the data strobe management. This parameter can be a value of [OSPI\\_DQSMode](#)

#### 48.1.6

##### OSPI\_AutoPollingTypeDef

**OSPI\_AutoPollingTypeDef** is defined in the `stm32l4xx_hal_ospi.h`

###### Data Fields

- ***uint32\_t Match***
- ***uint32\_t Mask***
- ***uint32\_t MatchMode***
- ***uint32\_t AutomaticStop***
- ***uint32\_t Interval***

###### Field Documentation

- ***uint32\_t OSPI\_AutoPollingTypeDef::Match***  
Specifies the value to be compared with the masked status register to get a match. This parameter can be any value between 0 and 0xFFFFFFFF
- ***uint32\_t OSPI\_AutoPollingTypeDef::Mask***  
Specifies the mask to be applied to the status bytes received. This parameter can be any value between 0 and 0xFFFFFFFF
- ***uint32\_t OSPI\_AutoPollingTypeDef::MatchMode***  
Specifies the method used for determining a match. This parameter can be a value of [OSPI\\_MatchMode](#)
- ***uint32\_t OSPI\_AutoPollingTypeDef::AutomaticStop***  
Specifies if automatic polling is stopped after a match. This parameter can be a value of [OSPI\\_AutomaticStop](#)
- ***uint32\_t OSPI\_AutoPollingTypeDef::Interval***  
Specifies the number of clock cycles between two read during automatic polling phases. This parameter can be any value between 0 and 0xFFFF

#### 48.1.7

##### OSPI\_MemoryMappedTypeDef

**OSPI\_MemoryMappedTypeDef** is defined in the `stm32l4xx_hal_ospi.h`

###### Data Fields

- ***uint32\_t TimeOutActivation***
- ***uint32\_t TimeOutPeriod***

###### Field Documentation

- ***uint32\_t OSPI\_MemoryMappedTypeDef::TimeOutActivation***  
Specifies if the timeout counter is enabled to release the chip select. This parameter can be a value of [OSPI\\_TimeOutActivation](#)
- ***uint32\_t OSPI\_MemoryMappedTypeDef::TimeOutPeriod***  
Specifies the number of clock to wait when the FIFO is full before to release the chip select. This parameter can be any value between 0 and 0xFFFF

#### 48.1.8

##### OSPIM\_CfgTypeDef

**OSPIM\_CfgTypeDef** is defined in the `stm32l4xx_hal_ospi.h`

###### Data Fields

- ***uint32\_t ClkPort***
- ***uint32\_t DQSPort***
- ***uint32\_t NCSPort***
- ***uint32\_t IOLowPort***

- ***uint32\_t IOHighPort***

**Field Documentation**

- ***uint32\_t OSPIM\_CfgTypeDef::ClkPort***  
It indicates which port of the OSPI IO Manager is used for the CLK pins. This parameter can be a value between 1 and 8
- ***uint32\_t OSPIM\_CfgTypeDef::DQSPort***  
It indicates which port of the OSPI IO Manager is used for the DQS pin. This parameter can be a value between 0 and 8, 0 means that signal not used
- ***uint32\_t OSPIM\_CfgTypeDef::NCSPort***  
It indicates which port of the OSPI IO Manager is used for the NCS pin. This parameter can be a value between 1 and 8
- ***uint32\_t OSPIM\_CfgTypeDef::IOLowPort***  
It indicates which port of the OSPI IO Manager is used for the IO[3:0] pins. This parameter can be a value of ***OSPIM\_IOPort***
- ***uint32\_t OSPIM\_CfgTypeDef::IOHighPort***  
It indicates which port of the OSPI IO Manager is used for the IO[7:4] pins. This parameter can be a value of ***OSPIM\_IOPort***

## 48.2 OSPI Firmware driver API description

The following section lists the various functions of the OSPI library.

### 48.2.1 How to use this driver

#### Initialization

As prerequisite, fill in the HAL\_OSPI\_MspInit() :

- Enable OctoSPI and OctoSPIM clocks interface with `__HAL_RCC_OSPIx_CLK_ENABLE()`.
- Reset OctoSPI Peripheral with `__HAL_RCC_OSPIx_FORCE_RESET()` and `__HAL_RCC_OSPIx_RELEASE_RESET()`.
- Enable the clocks for the OctoSPI GPIOs with `__HAL_RCC_GPIOx_CLK_ENABLE()`.
- Configure these OctoSPI pins in alternate mode using `HAL_GPIO_Init()`.
- If interrupt or DMA mode is used, enable and configure OctoSPI global interrupt with `HAL_NVIC_SetPriority()` and `HAL_NVIC_EnableIRQ()`.
- If DMA mode is used, enable the clocks for the OctoSPI DMA channel with `__HAL_RCC_DMAx_CLK_ENABLE()`, configure DMA with `HAL_DMA_Init()`, link it with OctoSPI handle using `__HAL_LINKDMA()`, enable and configure DMA channel global interrupt with `HAL_NVIC_SetPriority()` and `HAL_NVIC_EnableIRQ()`.

Configure the fifo threshold, the dual-quad mode, the memory type, the device size, the CS high time, the free running clock, the clock mode, the wrap size, the clock prescaler, the sample shifting, the hold delay and the CS boundary using the `HAL_OSPI_Init()` function.

When using Hyperbus, configure the RW recovery time, the access time, the write latency and the latency mode using the `HAL_OSPI_HyperbusCfg()` function.

#### Indirect functional mode

In regular mode, configure the command sequence using the `HAL_OSPI_Command()` or `HAL_OSPI_Command_IT()` functions :

- Instruction phase : the mode used and if present the size, the instruction opcode and the DTR mode.
- Address phase : the mode used and if present the size, the address value and the DTR mode.
- Alternate-bytes phase : the mode used and if present the size, the alternate bytes values and the DTR mode.
- Dummy-cycles phase : the number of dummy cycles (mode used is same as data phase).
- Data phase : the mode used and if present the number of bytes and the DTR mode.
- Data strobe (DQS) mode : the activation (or not) of this mode

- Sending Instruction Only Once (SIOO) mode : the activation (or not) of this mode.
- Flash identifier : in dual-quad mode, indicates which flash is concerned
- Operation type : always common configuration

In Hyperbus mode, configure the command sequence using the HAL\_OSPI\_HyperbusCmd() function :

- Address space : indicate if the access will be done in register or memory
- Address size
- Number of data
- Data strobe (DQS) mode : the activation (or not) of this mode

If no data is required for the command (only for regular mode, not for Hyperbus mode), it is sent directly to the memory :

- In polling mode, the output of the function is done when the transfer is complete.
- In interrupt mode, HAL\_OSPI\_CmdCpltCallback() will be called when the transfer is complete.

For the indirect write mode, use HAL\_OSPI\_Transmit(), HAL\_OSPI\_Transmit\_DMA() or HAL\_OSPI\_Transmit\_IT() after the command configuration :

- In polling mode, the output of the function is done when the transfer is complete.
- In interrupt mode, HAL\_OSPI\_FifoThresholdCallback() will be called when the fifo threshold is reached and HAL\_OSPI\_TxCpltCallback() will be called when the transfer is complete.
- In DMA mode, HAL\_OSPI\_TxHalfCpltCallback() will be called at the half transfer and HAL\_OSPI\_TxCpltCallback() will be called when the transfer is complete.

For the indirect read mode, use HAL\_OSPI\_Receive(), HAL\_OSPI\_Receive\_DMA() or HAL\_OSPI\_Receive\_IT() after the command configuration :

- In polling mode, the output of the function is done when the transfer is complete.
- In interrupt mode, HAL\_OSPI\_FifoThresholdCallback() will be called when the fifo threshold is reached and HAL\_OSPI\_RxCpltCallback() will be called when the transfer is complete.
- In DMA mode, HAL\_OSPI\_RxHalfCpltCallback() will be called at the half transfer and HAL\_OSPI\_RxCpltCallback() will be called when the transfer is complete.

### Auto-polling functional mode

Configure the command sequence by the same way than the indirect mode

Configure the auto-polling functional mode using the HAL\_OSPI\_AutoPolling() or HAL\_OSPI\_AutoPolling\_IT() functions :

- The size of the status bytes, the match value, the mask used, the match mode (OR/AND), the polling interval and the automatic stop activation.

After the configuration :

- In polling mode, the output of the function is done when the status match is reached. The automatic stop is activated to avoid an infinite loop.
- In interrupt mode, HAL\_OSPI\_StatusMatchCallback() will be called each time the status match is reached.

### Memory-mapped functional mode

Configure the command sequence by the same way than the indirect mode except for the operation type in regular mode :

- Operation type equals to read configuration : the command configuration applies to read access in memory-mapped mode
- Operation type equals to write configuration : the command configuration applies to write access in memory-mapped mode
- Both read and write configuration should be performed before activating memory-mapped mode

Configure the memory-mapped functional mode using the HAL\_OSPI\_MemoryMapped() functions :

- The timeout activation and the timeout period.

After the configuration, the OctoSPI will be used as soon as an access on the AHB is done on the address range. HAL\_OSPI\_TimeOutCallback() will be called when the timeout expires.

### Errors management and abort functionality

HAL\_OSPI\_GetError() function gives the error raised during the last operation.

HAL\_OSPI\_Abort() and HAL\_OSPI\_AbortIT() functions aborts any on-going operation and flushes the fifo :

- In polling mode, the output of the function is done when the transfer complete bit is set and the busy bit cleared.
- In interrupt mode, HAL\_OSPI\_AbortCpltCallback() will be called when the transfer complete bit is set.

### Control functions

HAL\_OSPI\_GetState() function gives the current state of the HAL OctoSPI driver.

HAL\_OSPI\_SetTimeout() function configures the timeout value used in the driver.

HAL\_OSPI\_SetFifoThreshold() function configures the threshold on the Fifo of the OSPI Peripheral.

HAL\_OSPI\_GetFifoThreshold() function gives the current of the Fifo's threshold

### IO manager configuration functions

HAL\_OSPI\_M\_Config() function configures the IO manager for the OctoSPI instance.

### Callback registration

The compilation define USE\_HAL\_OSPI\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks.

Use function HAL\_OSPI\_RegisterCallback() to register a user callback, it allows to register following callbacks:

- ErrorCallback : callback when error occurs.
- AbortCpltCallback : callback when abort is completed.
- FifoThresholdCallback : callback when the fifo threshold is reached.
- CmdCpltCallback : callback when a command without data is completed.
- RxCpltCallback : callback when a reception transfer is completed.
- TxCpltCallback : callback when a transmission transfer is completed.
- RxHalfCpltCallback : callback when half of the reception transfer is completed.
- TxHalfCpltCallback : callback when half of the transmission transfer is completed.
- StatusMatchCallback : callback when a status match occurs.
- TimeOutCallback : callback when the timeout period expires.
- MspInitCallback : OSPI MspInit.
- MspDeInitCallback : OSPI MspDeInit.

This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function HAL\_OSPI\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. It allows to reset following callbacks:

- ErrorCallback : callback when error occurs.
- AbortCpltCallback : callback when abort is completed.
- FifoThresholdCallback : callback when the fifo threshold is reached.
- CmdCpltCallback : callback when a command without data is completed.
- RxCpltCallback : callback when a reception transfer is completed.
- TxCpltCallback : callback when a transmission transfer is completed.
- RxHalfCpltCallback : callback when half of the reception transfer is completed.
- TxHalfCpltCallback : callback when half of the transmission transfer is completed.
- StatusMatchCallback : callback when a status match occurs.
- TimeOutCallback : callback when the timeout period expires.
- MspInitCallback : OSPI MspInit.
- MspDeInitCallback : OSPI MspDeInit.

This function takes as parameters the HAL peripheral handle and the Callback ID.

By default, after the HAL\_OSPI\_Init() and if the state is HAL\_OSPI\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions. Exception done for MspInit and MspDeInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_OSPI\_Init() and HAL\_OSPI\_DeInit() only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_OSPI\_Init() and HAL\_OSPI\_DeInit() keep and use the user MspInit/MspDeInit callbacks (registered beforehand)

Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDeInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_OSPI\_RegisterCallback() before calling HAL\_OSPI\_DeInit() or HAL\_OSPI\_Init() function.

When The compilation define USE\_HAL\_OSPI\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

## 48.2.2 Initialization and Configuration functions

This subsection provides a set of functions allowing to :

- Initialize the OctoSPI.
- De-initialize the OctoSPI.

This section contains the following APIs:

- [\*HAL\\_OSPI\\_Init\(\)\*](#)
- [\*HAL\\_OSPI\\_MspInit\(\)\*](#)
- [\*HAL\\_OSPI\\_DeInit\(\)\*](#)
- [\*HAL\\_OSPI\\_MspDeInit\(\)\*](#)

## 48.2.3 IO operation functions

This subsection provides a set of functions allowing to :

- Handle the interrupts.
- Handle the command sequence (regular and Hyperbus).
- Handle the Hyperbus configuration.
- Transmit data in blocking, interrupt or DMA mode.
- Receive data in blocking, interrupt or DMA mode.
- Manage the auto-polling functional mode.
- Manage the memory-mapped functional mode.

This section contains the following APIs:

- [\*HAL\\_OSPI\\_IRQHandler\(\)\*](#)
- [\*HAL\\_OSPI\\_Command\(\)\*](#)
- [\*HAL\\_OSPI\\_Command\\_IT\(\)\*](#)
- [\*HAL\\_OSPI\\_HyperbusCfg\(\)\*](#)
- [\*HAL\\_OSPI\\_HyperbusCmd\(\)\*](#)
- [\*HAL\\_OSPI\\_Transmit\(\)\*](#)
- [\*HAL\\_OSPI\\_Receive\(\)\*](#)
- [\*HAL\\_OSPI\\_Transmit\\_IT\(\)\*](#)
- [\*HAL\\_OSPI\\_Receive\\_IT\(\)\*](#)
- [\*HAL\\_OSPI\\_Transmit\\_DMA\(\)\*](#)
- [\*HAL\\_OSPI\\_Receive\\_DMA\(\)\*](#)
- [\*HAL\\_OSPI\\_AutoPolling\(\)\*](#)
- [\*HAL\\_OSPI\\_AutoPolling\\_IT\(\)\*](#)
- [\*HAL\\_OSPI\\_MemoryMapped\(\)\*](#)
- [\*HAL\\_OSPI\\_ErrorCallback\(\)\*](#)
- [\*HAL\\_OSPI\\_AbortCpltCallback\(\)\*](#)
- [\*HAL\\_OSPI\\_FifoThresholdCallback\(\)\*](#)
- [\*HAL\\_OSPI\\_CmdCpltCallback\(\)\*](#)

- *HAL\_OSPI\_RxCpltCallback()*
- *HAL\_OSPI\_TxCpltCallback()*
- *HAL\_OSPI\_RxHalfCpltCallback()*
- *HAL\_OSPI\_TxHalfCpltCallback()*
- *HAL\_OSPI\_StatusMatchCallback()*
- *HAL\_OSPI\_TimeOutCallback()*

#### 48.2.4 Peripheral Control and State functions

This subsection provides a set of functions allowing to :

- Check in run-time the state of the driver.
- Check the error code set during last operation.
- Abort any operation.
- Manage the Fifo threshold.
- Configure the timeout duration used in the driver.

This section contains the following APIs:

- *HAL\_OSPI\_Abort()*
- *HAL\_OSPI\_Abort\_IT()*
- *HAL\_OSPI\_SetFifoThreshold()*
- *HAL\_OSPI\_GetFifoThreshold()*
- *HAL\_OSPI\_SetTimeout()*
- *HAL\_OSPI\_GetError()*
- *HAL\_OSPI\_GetState()*

#### 48.2.5 IO Manager configuration function

This subsection provides a set of functions allowing to :

- Configure the IO manager.

This section contains the following APIs:

- *HAL\_OSPIIM\_Config()*

#### 48.2.6 Detailed description of functions

##### HAL\_OSPI\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_Init (OSPI\_HandleTypeDef \* hospi)**

###### Function description

Initialize the OSPI mode according to the specified parameters in the OSPI\_InitTypeDef and initialize the associated handle.

###### Parameters

- **hospi**: : OSPI handle

###### Return values

- **HAL**: status

##### HAL\_OSPI\_Msplnit

###### Function name

**void HAL\_OSPI\_Msplnit (OSPI\_HandleTypeDef \* hospi)**

###### Function description

Initialize the OSPI MSP.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_DeInit**

**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_DeInit (OSPI\_HandleTypeDef \* hospi)**

**Function description**

De-Initialize the OSPI peripheral.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **HAL**: status

**HAL\_OSPI\_MspDeInit**

**Function name**

**void HAL\_OSPI\_MspDeInit (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Deinitialize the OSPI MSP.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_IRQHandler**

**Function name**

**void HAL\_OSPI\_IRQHandler (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Handle OSPI interrupt request.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_Command**

**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Command (OSPI\_HandleTypeDef \* hospi, OSPI\_RegularCmdTypeDef \* cmd, uint32\_t Timeout)**

**Function description**

Set the command configuration.



### Parameters

- **hospi**: : OSPI handle
- **cmd**: : structure that contains the command configuration information
- **Timeout**: : Timeout duration

### Return values

- **HAL**: status

#### HAL\_OSPI\_Command\_IT

### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_Command\_IT (OSPI\_HandleTypeDef \* hospi, OSPI\_RegularCmdTypeDef \* cmd)**

### Function description

Set the command configuration in interrupt mode.

### Parameters

- **hospi**: : OSPI handle
- **cmd**: : structure that contains the command configuration information

### Return values

- **HAL**: status

### Notes

- This function is used only in Indirect Read or Write Modes

#### HAL\_OSPI\_HyperbusCfg

### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_HyperbusCfg (OSPI\_HandleTypeDef \* hospi, OSPI\_HyperbusCfgTypeDef \* cfg, uint32\_t Timeout)**

### Function description

Configure the Hyperbus parameters.

### Parameters

- **hospi**: : OSPI handle
- **cfg**: : Structure containing the Hyperbus configuration
- **Timeout**: : Timeout duration

### Return values

- **HAL**: status

#### HAL\_OSPI\_HyperbusCmd

### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_HyperbusCmd (OSPI\_HandleTypeDef \* hospi, OSPI\_HyperbusCmdTypeDef \* cmd, uint32\_t Timeout)**

### Function description

Set the Hyperbus command configuration.

### Parameters

- **hospi**: : OSPI handle
- **cmd**: : Structure containing the Hyperbus command
- **Timeout**: : Timeout duration

**Return values**

- **HAL:** status

**HAL\_OSPI\_Transmit**
**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Transmit (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData, uint32\_t Timeout)**

**Function description**

Transmit an amount of data in blocking mode.

**Parameters**

- **hospi:** : OSPI handle
- **pData:** : pointer to data buffer
- **Timeout:** : Timeout duration

**Return values**

- **HAL:** status

**Notes**

- This function is used only in Indirect Write Mode

**HAL\_OSPI\_Receive**
**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Receive (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData, uint32\_t Timeout)**

**Function description**

Receive an amount of data in blocking mode.

**Parameters**

- **hospi:** : OSPI handle
- **pData:** : pointer to data buffer
- **Timeout:** : Timeout duration

**Return values**

- **HAL:** status

**Notes**

- This function is used only in Indirect Read Mode

**HAL\_OSPI\_Transmit\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Transmit\_IT (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData)**

**Function description**

Send an amount of data in non-blocking mode with interrupt.

**Parameters**

- **hospi:** : OSPI handle
- **pData:** : pointer to data buffer

**Return values**

- **HAL:** status

#### Notes

- This function is used only in Indirect Write Mode

#### **HAL\_OSPI\_Receive\_IT**

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_Receive\_IT (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData)**

#### Function description

Receive an amount of data in non-blocking mode with interrupt.

#### Parameters

- **hospi**: : OSPI handle
- **pData**: : pointer to data buffer

#### Return values

- **HAL**: status

#### Notes

- This function is used only in Indirect Read Mode

#### **HAL\_OSPI\_Transmit\_DMA**

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_Transmit\_DMA (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData)**

#### Function description

Send an amount of data in non-blocking mode with DMA.

#### Parameters

- **hospi**: : OSPI handle
- **pData**: : pointer to data buffer

#### Return values

- **HAL**: status

#### Notes

- This function is used only in Indirect Write Mode
- If DMA peripheral access is configured as halfword, the number of data and the fifo threshold should be aligned on halfword
- If DMA peripheral access is configured as word, the number of data and the fifo threshold should be aligned on word

#### **HAL\_OSPI\_Receive\_DMA**

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_Receive\_DMA (OSPI\_HandleTypeDef \* hospi, uint8\_t \* pData)**

#### Function description

Receive an amount of data in non-blocking mode with DMA.

#### Parameters

- **hospi**: : OSPI handle
- **pData**: : pointer to data buffer.

#### Return values

- **HAL**: status

### Notes

- This function is used only in Indirect Read Mode
- If DMA peripheral access is configured as halfword, the number of data and the fifo threshold should be aligned on halfword
- If DMA peripheral access is configured as word, the number of data and the fifo threshold should be aligned on word

### HAL\_OSPI\_AutoPolling

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_AutoPolling (OSPI\_HandleTypeDef \* hospi, OSPI\_AutoPollingTypeDef \* cfg, uint32\_t Timeout)**

#### Function description

Configure the OSPI Automatic Polling Mode in blocking mode.

#### Parameters

- **hospi**: : OSPI handle
- **cfg**: : structure that contains the polling configuration information.
- **Timeout**: : Timeout duration

#### Return values

- **HAL**: status

### Notes

- This function is used only in Automatic Polling Mode
- This function should not be used when the memory is in octal mode (see Errata Sheet)

### HAL\_OSPI\_AutoPolling\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_AutoPolling\_IT (OSPI\_HandleTypeDef \* hospi, OSPI\_AutoPollingTypeDef \* cfg)**

#### Function description

Configure the OSPI Automatic Polling Mode in non-blocking mode.

#### Parameters

- **hospi**: : OSPI handle
- **cfg**: : structure that contains the polling configuration information.

#### Return values

- **HAL**: status

### Notes

- This function is used only in Automatic Polling Mode
- This function should not be used when the memory is in octal mode (see Errata Sheet)

### HAL\_OSPI\_MemoryMapped

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_MemoryMapped (OSPI\_HandleTypeDef \* hospi, OSPI\_MemoryMappedTypeDef \* cfg)**

#### Function description

Configure the Memory Mapped mode.

#### Parameters

- **hospi**: : OSPI handle
- **cfg**: : structure that contains the memory mapped configuration information.

#### Return values

- **HAL**: status

#### Notes

- This function is used only in Memory mapped Mode

#### **HAL\_OSPI\_ErrorCallback**

#### Function name

**void HAL\_OSPI\_ErrorCallback (OSPI\_HandleTypeDef \* hospi)**

#### Function description

Transfer Error callback.

#### Parameters

- **hospi**: : OSPI handle

#### Return values

- **None**:

#### **HAL\_OSPI\_AbortCpltCallback**

#### Function name

**void HAL\_OSPI\_AbortCpltCallback (OSPI\_HandleTypeDef \* hospi)**

#### Function description

Abort completed callback.

#### Parameters

- **hospi**: : OSPI handle

#### Return values

- **None**:

#### **HAL\_OSPI\_FifoThresholdCallback**

#### Function name

**void HAL\_OSPI\_FifoThresholdCallback (OSPI\_HandleTypeDef \* hospi)**

#### Function description

FIFO Threshold callback.

#### Parameters

- **hospi**: : OSPI handle

#### Return values

- **None**:

#### **HAL\_OSPI\_CmdCpltCallback**

#### Function name

**void HAL\_OSPI\_CmdCpltCallback (OSPI\_HandleTypeDef \* hospi)**

### Function description

Command completed callback.

### Parameters

- **hospi**: : OSPI handle

### Return values

- **None**:

**HAL\_OSPI\_RxCpltCallback**

### Function name

**void HAL\_OSPI\_RxCpltCallback (OSPI\_HandleTypeDef \* hospi)**

### Function description

Rx Transfer completed callback.

### Parameters

- **hospi**: : OSPI handle

### Return values

- **None**:

**HAL\_OSPI\_TxCpltCallback**

### Function name

**void HAL\_OSPI\_TxCpltCallback (OSPI\_HandleTypeDef \* hospi)**

### Function description

Tx Transfer completed callback.

### Parameters

- **hospi**: : OSPI handle

### Return values

- **None**:

**HAL\_OSPI\_RxHalfCpltCallback**

### Function name

**void HAL\_OSPI\_RxHalfCpltCallback (OSPI\_HandleTypeDef \* hospi)**

### Function description

Rx Half Transfer completed callback.

### Parameters

- **hospi**: : OSPI handle

### Return values

- **None**:

**HAL\_OSPI\_TxHalfCpltCallback**

### Function name

**void HAL\_OSPI\_TxHalfCpltCallback (OSPI\_HandleTypeDef \* hospi)**

### Function description

Tx Half Transfer completed callback.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_StatusMatchCallback**

**Function name**

**void HAL\_OSPI\_StatusMatchCallback (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Status Match callback.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_TimeOutCallback**

**Function name**

**void HAL\_OSPI\_TimeOutCallback (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Timeout callback.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **None**:

**HAL\_OSPI\_Abort**

**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Abort (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Abort the current transmission.

**Parameters**

- **hospi**: : OSPI handle

**Return values**

- **HAL**: status

**HAL\_OSPI\_Abort\_IT**

**Function name**

**HAL\_StatusTypeDef HAL\_OSPI\_Abort\_IT (OSPI\_HandleTypeDef \* hospi)**

**Function description**

Abort the current transmission (non-blocking function)

**Parameters**

- **hospi**: : OSPI handle

#### Return values

- **HAL:** status

#### HAL\_OSPI\_SetFifoThreshold

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_SetFifoThreshold (OSPI\_HandleTypeDef \* hospi, uint32\_t Threshold)**

#### Function description

Set OSPI Fifo threshold.

#### Parameters

- **hospi:** : OSPI handle.
- **Threshold:** : Threshold of the Fifo.

#### Return values

- **HAL:** status

#### HAL\_OSPI\_GetFifoThreshold

#### Function name

**uint32\_t HAL\_OSPI\_GetFifoThreshold (OSPI\_HandleTypeDef \* hospi)**

#### Function description

Get OSPI Fifo threshold.

#### Parameters

- **hospi:** : OSPI handle.

#### Return values

- **Fifo:** threshold

#### HAL\_OSPI\_SetTimeout

#### Function name

**HAL\_StatusTypeDef HAL\_OSPI\_SetTimeout (OSPI\_HandleTypeDef \* hospi, uint32\_t Timeout)**

#### Function description

Set OSPI timeout.

#### Parameters

- **hospi:** : OSPI handle.
- **Timeout:** : Timeout for the memory access.

#### Return values

- **None:**

#### HAL\_OSPI\_GetError

#### Function name

**uint32\_t HAL\_OSPI\_GetError (OSPI\_HandleTypeDef \* hospi)**

#### Function description

Return the OSPI error code.

#### Parameters

- **hospi:** : OSPI handle



**Return values**

- **OSPI:** Error Code

**HAL\_OSPI\_GetState**

**Function name**

`uint32_t HAL_OSPI_GetState (OSPI_HandleTypeDef * hospi)`

**Function description**

Return the OSPI handle state.

**Parameters**

- **hospi:** : OSPI handle

**Return values**

- **HAL:** state

**HAL\_OSPIM\_Config**

**Function name**

`HAL_StatusTypeDef HAL_OSPIM_Config (OSPI_HandleTypeDef * hospi, OSPIM_CfgTypeDef * cfg, uint32_t Timeout)`

**Function description**

Configure the OctoSPI IO manager.

**Parameters**

- **hospi:** : OSPI handle
- **cfg:** : Configuration of the IO Manager for the instance
- **Timeout:** : Timeout duration

**Return values**

- **HAL:** status

## 48.3 OSPI Firmware driver defines

The following section lists the various define and macros of the module.

### 48.3.1 OSPI

OSPI

***OSPI Address DTR Mode***

**HAL\_OSPI\_ADDRESS\_DTR\_DISABLE**

DTR mode disabled for address phase

**HAL\_OSPI\_ADDRESS\_DTR\_ENABLE**

DTR mode enabled for address phase

***OSPI Address Mode***

**HAL\_OSPI\_ADDRESS\_NONE**

No address

**HAL\_OSPI\_ADDRESS\_1\_LINE**

Address on a single line

**HAL\_OSPI\_ADDRESS\_2\_LINES**

Address on two lines

**HAL\_OSPI\_ADDRESS\_4\_LINES**

Address on four lines

**HAL\_OSPI\_ADDRESS\_8\_LINES**

Address on eight lines

**OSPI Address Size****HAL\_OSPI\_ADDRESS\_8\_BITS**

8-bit address

**HAL\_OSPI\_ADDRESS\_16\_BITS**

16-bit address

**HAL\_OSPI\_ADDRESS\_24\_BITS**

24-bit address

**HAL\_OSPI\_ADDRESS\_32\_BITS**

32-bit address

**OSPI Hyperbus Address Space****HAL\_OSPI\_MEMORY\_ADDRESS\_SPACE**

HyperBus memory mode

**HAL\_OSPI\_REGISTER\_ADDRESS\_SPACE**

HyperBus register mode

**OSPI Alternate Bytes DTR Mode****HAL\_OSPI\_ALTERNATE\_BYTES\_DTR\_DISABLE**

DTR mode disabled for alternate bytes phase

**HAL\_OSPI\_ALTERNATE\_BYTES\_DTR\_ENABLE**

DTR mode enabled for alternate bytes phase

**OSPI Alternate Bytes Mode****HAL\_OSPI\_ALTERNATE\_BYTES\_NONE**

No alternate bytes

**HAL\_OSPI\_ALTERNATE\_BYTES\_1\_LINE**

Alternate bytes on a single line

**HAL\_OSPI\_ALTERNATE\_BYTES\_2\_LINES**

Alternate bytes on two lines

**HAL\_OSPI\_ALTERNATE\_BYTES\_4\_LINES**

Alternate bytes on four lines

**HAL\_OSPI\_ALTERNATE\_BYTES\_8\_LINES**

Alternate bytes on eight lines

**OSPI Alternate Bytes Size****HAL\_OSPI\_ALTERNATE\_BYTES\_8\_BITS**

8-bit alternate bytes

**HAL\_OSPI\_ALTERNATE\_BYTES\_16\_BITS**

16-bit alternate bytes

**HAL\_OSPI\_ALTERNATE\_BYTES\_24\_BITS**

24-bit alternate bytes

**HAL\_OSPI\_ALTERNATE\_BYTES\_32\_BITS**

32-bit alternate bytes

**OSPI Automatic Stop****HAL\_OSPI\_AUTOMATIC\_STOP\_DISABLE**

AutoPolling stops only with abort or OSPI disabling

**HAL\_OSPI\_AUTOMATIC\_STOP\_ENABLE**

AutoPolling stops as soon as there is a match

**OSPI Clock Mode****HAL\_OSPI\_CLOCK\_MODE\_0**

CLK must stay low while nCS is high

**HAL\_OSPI\_CLOCK\_MODE\_3**

CLK must stay high while nCS is high

**OSPI Data DTR Mode****HAL\_OSPI\_DATA\_DTR\_DISABLE**

DTR mode disabled for data phase

**HAL\_OSPI\_DATA\_DTR\_ENABLE**

DTR mode enabled for data phase

**OSPI Data Mode****HAL\_OSPI\_DATA\_NONE**

No data

**HAL\_OSPI\_DATA\_1\_LINE**

Data on a single line

**HAL\_OSPI\_DATA\_2\_LINES**

Data on two lines

**HAL\_OSPI\_DATA\_4\_LINES**

Data on four lines

**HAL\_OSPI\_DATA\_8\_LINES**

Data on eight lines

**OSPI Delay Block Bypass****HAL\_OSPI\_DELAY\_BLOCK\_USED**

Sampling clock is delayed by the delay block

**HAL\_OSPI\_DELAY\_BLOCK\_BYPASSED**

Delay block is bypassed

**OSPI Delay Hold Quarter Cycle****HAL\_OSPI\_DHQC\_DISABLE**

No Delay

**HAL\_OSPI\_DHQC\_ENABLE**

Delay Hold 1/4 cycle

**OSPI DQS Mode**

#### HAL\_OSPI\_DQS\_DISABLE

DQS disabled

#### HAL\_OSPI\_DQS\_ENABLE

DQS enabled

**OSPI Dual-Quad**

#### HAL\_OSPI\_DUALQUAD\_DISABLE

Dual-Quad mode disabled

#### HAL\_OSPI\_DUALQUAD\_ENABLE

Dual-Quad mode enabled

**OSPI Error Code**

#### HAL\_OSPI\_ERROR\_NONE

No error

#### HAL\_OSPI\_ERROR\_TIMEOUT

Timeout error

#### HAL\_OSPI\_ERROR\_TRANSFER

Transfer error

#### HAL\_OSPI\_ERROR\_DMA

DMA transfer error

#### HAL\_OSPI\_ERROR\_INVALID\_PARAM

Invalid parameters error

#### HAL\_OSPI\_ERROR\_INVALID\_SEQUENCE

Sequence of the state machine is incorrect

**OSPI Exported Macros**

#### \_\_HAL\_OSPI\_RESET\_HANDLE\_STATE

**Description:**

- Reset OSPI handle state.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.

**Return value:**

- None

#### \_\_HAL\_OSPI\_ENABLE

**Description:**

- Enable the OSPI peripheral.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.

**Return value:**

- None

### **\_\_HAL\_OSPI\_DISABLE**

**Description:**

- Disable the OSPI peripheral.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.

**Return value:**

- None

### **\_\_HAL\_OSPI\_ENABLE\_IT**

**Description:**

- Enable the specified OSPI interrupt.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.
- `__INTERRUPT__`: specifies the OSPI interrupt source to enable. This parameter can be one of the following values:
  - `HAL_OSPI_IT_TO`: OSPI Timeout interrupt
  - `HAL_OSPI_IT_SM`: OSPI Status match interrupt
  - `HAL_OSPI_IT_FT`: OSPI FIFO threshold interrupt
  - `HAL_OSPI_IT_TC`: OSPI Transfer complete interrupt
  - `HAL_OSPI_IT_TE`: OSPI Transfer error interrupt

**Return value:**

- None

### **\_\_HAL\_OSPI\_DISABLE\_IT**

**Description:**

- Disable the specified OSPI interrupt.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.
- `__INTERRUPT__`: specifies the OSPI interrupt source to disable. This parameter can be one of the following values:
  - `HAL_OSPI_IT_TO`: OSPI Timeout interrupt
  - `HAL_OSPI_IT_SM`: OSPI Status match interrupt
  - `HAL_OSPI_IT_FT`: OSPI FIFO threshold interrupt
  - `HAL_OSPI_IT_TC`: OSPI Transfer complete interrupt
  - `HAL_OSPI_IT_TE`: OSPI Transfer error interrupt

**Return value:**

- None

### **\_\_HAL\_OSPI\_GET\_IT\_SOURCE**

**Description:**

- Check whether the specified OSPI interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.
- `__INTERRUPT__`: specifies the OSPI interrupt source to check. This parameter can be one of the following values:
  - `HAL_OSPI_IT_TO`: OSPI Timeout interrupt
  - `HAL_OSPI_IT_SM`: OSPI Status match interrupt
  - `HAL_OSPI_IT_FT`: OSPI FIFO threshold interrupt
  - `HAL_OSPI_IT_TC`: OSPI Transfer complete interrupt
  - `HAL_OSPI_IT_TE`: OSPI Transfer error interrupt

**Return value:**

- The: new state of `__INTERRUPT__` (TRUE or FALSE).

### **\_\_HAL\_OSPI\_GET\_FLAG**

**Description:**

- Check whether the selected OSPI flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.
- `__FLAG__`: specifies the OSPI flag to check. This parameter can be one of the following values:
  - `HAL_OSPI_FLAG_BUSY`: OSPI Busy flag
  - `HAL_OSPI_FLAG_TO`: OSPI Timeout flag
  - `HAL_OSPI_FLAG_SM`: OSPI Status match flag
  - `HAL_OSPI_FLAG_FT`: OSPI FIFO threshold flag
  - `HAL_OSPI_FLAG_TC`: OSPI Transfer complete flag
  - `HAL_OSPI_FLAG_TE`: OSPI Transfer error flag

**Return value:**

- None

### **\_\_HAL\_OSPI\_CLEAR\_FLAG**

**Description:**

- Clears the specified OSPI's flag status.

**Parameters:**

- `__HANDLE__`: specifies the OSPI Handle.
- `__FLAG__`: specifies the OSPI clear register flag that needs to be set This parameter can be one of the following values:
  - `HAL_OSPI_FLAG_TO`: OSPI Timeout flag
  - `HAL_OSPI_FLAG_SM`: OSPI Status match flag
  - `HAL_OSPI_FLAG_TC`: OSPI Transfer complete flag
  - `HAL_OSPI_FLAG_TE`: OSPI Transfer error flag

**Return value:**

- None

**OSPI Flags**

#### **HAL\_OSPI\_FLAG\_BUSY**

Busy flag: operation is ongoing

#### **HAL\_OSPI\_FLAG\_TO**

Timeout flag: timeout occurs in memory-mapped mode

**HAL\_OSPI\_FLAG\_SM**

Status match flag: received data matches in autopolling mode

**HAL\_OSPI\_FLAG\_FT**

Fifo threshold flag: Fifo threshold reached or data left after read from memory is complete

**HAL\_OSPI\_FLAG\_TC**

Transfer complete flag: programmed number of data have been transferred or the transfer has been aborted

**HAL\_OSPI\_FLAG\_TE**

Transfer error flag: invalid address is being accessed

***OSPI Flash Id***

**HAL\_OSPI\_FLASH\_ID\_1**

FLASH 1 selected

**HAL\_OSPI\_FLASH\_ID\_2**

FLASH 2 selected

***OSPI Free Running Clock***

**HAL\_OSPI\_FREERUNCLK\_DISABLE**

CLK is not free running

**HAL\_OSPI\_FREERUNCLK\_ENABLE**

CLK is free running (always provided)

***OSPI Instruction DTR Mode***

**HAL\_OSPI\_INSTRUCTION\_DTR\_DISABLE**

DTR mode disabled for instruction phase

**HAL\_OSPI\_INSTRUCTION\_DTR\_ENABLE**

DTR mode enabled for instruction phase

***OSPI Instruction Mode***

**HAL\_OSPI\_INSTRUCTION\_NONE**

No instruction

**HAL\_OSPI\_INSTRUCTION\_1\_LINE**

Instruction on a single line

**HAL\_OSPI\_INSTRUCTION\_2\_LINES**

Instruction on two lines

**HAL\_OSPI\_INSTRUCTION\_4\_LINES**

Instruction on four lines

**HAL\_OSPI\_INSTRUCTION\_8\_LINES**

Instruction on eight lines

***OSPI Instruction Size***

**HAL\_OSPI\_INSTRUCTION\_8\_BITS**

8-bit instruction

**HAL\_OSPI\_INSTRUCTION\_16\_BITS**

16-bit instruction

**HAL\_OSPI\_INSTRUCTION\_24\_BITS**

24-bit instruction

**HAL\_OSPI\_INSTRUCTION\_32\_BITS**

32-bit instruction

***OSPI Interrupts***

**HAL\_OSPI\_IT\_TO**

Interrupt on the timeout flag

**HAL\_OSPI\_IT\_SM**

Interrupt on the status match flag

**HAL\_OSPI\_IT\_FT**

Interrupt on the fifo threshold flag

**HAL\_OSPI\_IT\_TC**

Interrupt on the transfer complete flag

**HAL\_OSPI\_IT\_TE**

Interrupt on the transfer error flag

***OSPI Hyperbus Latency Mode***

**HAL\_OSPI\_VARIABLE\_LATENCY**

Variable initial latency

**HAL\_OSPI\_FIXED\_LATENCY**

Fixed latency

***OSPI Match Mode***

**HAL\_OSPI\_MATCH\_MODE\_AND**

AND match mode between unmasked bits

**HAL\_OSPI\_MATCH\_MODE\_OR**

OR match mode between unmasked bits

***OSPI Memory Type***

**HAL\_OSPI\_MEMTYPE\_MICRON**

Micron mode

**HAL\_OSPI\_MEMTYPE\_MACRONIX**

Macronix mode

**HAL\_OSPI\_MEMTYPE\_MACRONIX\_RAM**

Macronix RAM mode

**HAL\_OSPI\_MEMTYPE\_HYPERBUS**

Hyperbus mode

***OSPI Operation Type***

**HAL\_OSPI\_OPTYPE\_COMMON\_CFG**

Common configuration (indirect or auto-polling mode)

**HAL\_OSPI\_OPTYPE\_READ\_CFG**

Read configuration (memory-mapped mode)



**HAL\_OSPI\_OPTYPE\_WRITE\_CFG**

Write configuration (memory-mapped mode)

**OSPI Sample Shifting**

**HAL\_OSPI\_SAMPLE\_SHIFTING\_NONE**

No shift

**HAL\_OSPI\_SAMPLE\_SHIFTING\_HALFCYCLE**

1/2 cycle shift

**OSPI SIOO Mode**

**HAL\_OSPI\_SIOO\_INST\_EVERY\_CMD**

Send instruction on every transaction

**HAL\_OSPI\_SIOO\_INST\_ONLY\_FIRST\_CMD**

Send instruction only for the first command

**OSPI State**

**HAL\_OSPI\_STATE\_RESET**

Initial state

**HAL\_OSPI\_STATE\_HYPERBUS\_INIT**

Initialization done in hyperbus mode but timing configuration not done

**HAL\_OSPI\_STATE\_READY**

Driver ready to be used

**HAL\_OSPI\_STATE\_CMD\_CFG**

Command (regular or hyperbus) configured, ready for an action

**HAL\_OSPI\_STATE\_READ\_CMD\_CFG**

Read command configuration done, not the write command configuration

**HAL\_OSPI\_STATE\_WRITE\_CMD\_CFG**

Write command configuration done, not the read command configuration

**HAL\_OSPI\_STATE\_BUSY\_CMD**

Command without data on-going

**HAL\_OSPI\_STATE\_BUSY\_TX**

Indirect Tx on-going

**HAL\_OSPI\_STATE\_BUSY\_RX**

Indirect Rx on-going

**HAL\_OSPI\_STATE\_BUSY\_AUTO\_POLLING**

Auto-polling on-going

**HAL\_OSPI\_STATE\_BUSY\_MEM\_MAPPED**

Memory-mapped on-going

**HAL\_OSPI\_STATE\_ABORT**

Abort on-going

**HAL\_OSPI\_STATE\_ERROR**

Blocking error, driver should be re-initialized

**OSPI Timeout Activation**

**HAL\_OSPI\_TIMEOUT\_COUNTER\_DISABLE**

Timeout counter disabled, nCS remains active

**HAL\_OSPI\_TIMEOUT\_COUNTER\_ENABLE**

Timeout counter enabled, nCS released when timeout expires

***OSPI Timeout definition***

**HAL\_OSPI\_TIMEOUT\_DEFAULT\_VALUE**

***OSPI Hyperbus Write Zero Latency Activation***

**HAL\_OSPI\_LATENCY\_ON\_WRITE**

Latency on write accesses

**HAL\_OSPI\_NO\_LATENCY\_ON\_WRITE**

No latency on write accesses

## 49 HAL PCD Generic Driver

### 49.1 PCD Firmware driver registers structures

#### 49.1.1 PCD\_HandleTypeDef

*PCD\_HandleTypeDef* is defined in the stm32l4xx\_hal\_pcd.h

##### Data Fields

- *PCD\_TypeDef \* Instance*
- *PCD\_InitTypeDef Init*
- *\_\_IO uint8\_t USB\_Address*
- *PCD\_EPTypedef IN\_ep*
- *PCD\_EPTypedef OUT\_ep*
- *HAL\_LockTypeDef Lock*
- *\_\_IO PCD\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*
- *uint32\_t Setup*
- *PCD\_LPM\_StateTypeDef LPM\_State*
- *uint32\_t BESL*
- *uint32\_t lpm\_active*
- *uint32\_t battery\_charging\_active*
- *void \* pData*

##### Field Documentation

- *PCD\_TypeDef\* PCD\_HandleTypeDef::Instance*  
Register base address
- *PCD\_InitTypeDef PCD\_HandleTypeDef::Init*  
PCD required parameters
- *\_\_IO uint8\_t PCD\_HandleTypeDef::USB\_Address*  
USB Address
- *PCD\_EPTypedef PCD\_HandleTypeDef::IN\_ep[16]*  
IN endpoint parameters
- *PCD\_EPTypedef PCD\_HandleTypeDef::OUT\_ep[16]*  
OUT endpoint parameters
- *HAL\_LockTypeDef PCD\_HandleTypeDef::Lock*  
PCD peripheral status
- *\_\_IO PCD\_StateTypeDef PCD\_HandleTypeDef::State*  
PCD communication state
- *\_\_IO uint32\_t PCD\_HandleTypeDef::ErrorCode*  
PCD Error code
- *uint32\_t PCD\_HandleTypeDef::Setup[12]*  
Setup packet buffer
- *PCD\_LPM\_StateTypeDef PCD\_HandleTypeDef::LPM\_State*  
LPM State
- *uint32\_t PCD\_HandleTypeDef::BESL*
- *uint32\_t PCD\_HandleTypeDef::lpm\_active*  
Enable or disable the Link Power Management . This parameter can be set to ENABLE or DISABLE
- *uint32\_t PCD\_HandleTypeDef::battery\_charging\_active*  
Enable or disable Battery charging. This parameter can be set to ENABLE or DISABLE

- ***void\* PCD\_HandleTypeDef::pData***  
Pointer to upper stack Handler

## 49.2 PCD Firmware driver API description

The following section lists the various functions of the PCD library.

### 49.2.1 How to use this driver

The PCD HAL driver can be used as follows:

1. Declare a PCD\_HandleTypeDef handle structure, for example: PCD\_HandleTypeDef hpcd;
2. Fill parameters of Init structure in HCD handle
3. Call HAL\_PCD\_Init() API to initialize the PCD peripheral (Core, Device core, ...)
4. Initialize the PCD low level resources through the HAL\_PCD\_MspInit() API:
  - a. Enable the PCD/USB Low Level interface clock using
    - \_\_HAL\_RCC\_USB\_CLK\_ENABLE(); For USB Device only FS peripheral
  - b. Initialize the related GPIO clocks
  - c. Configure PCD pin-out
  - d. Configure PCD NVIC interrupt
5. Associate the Upper USB device stack to the HAL PCD Driver:
  - a. hpcd.pData = pdev;
6. Enable PCD transmission and reception:
  - a. HAL\_PCD\_Start();

### 49.2.2 Initialization and de-initialization functions

This section provides functions allowing to:

This section contains the following APIs:

- ***HAL\_PCD\_Init()***
- ***HAL\_PCD\_DeInit()***
- ***HAL\_PCD\_MspInit()***
- ***HAL\_PCD\_MspDeInit()***

### 49.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the PCD data transfers.

This section contains the following APIs:

- ***HAL\_PCD\_Start()***
- ***HAL\_PCD\_Stop()***
- ***HAL\_PCD\_IRQHandler()***
- ***HAL\_PCD\_DataOutStageCallback()***
- ***HAL\_PCD\_DataInStageCallback()***
- ***HAL\_PCD\_SetupStageCallback()***
- ***HAL\_PCD\_SOFCallback()***
- ***HAL\_PCD\_ResetCallback()***
- ***HAL\_PCD\_SuspendCallback()***
- ***HAL\_PCD\_ResumeCallback()***
- ***HAL\_PCD\_ISOOUTIncompleteCallback()***
- ***HAL\_PCD\_ISOINIncompleteCallback()***
- ***HAL\_PCD\_ConnectCallback()***
- ***HAL\_PCD\_DisconnectCallback()***

### 49.2.4 Peripheral Control functions

This subsection provides a set of functions allowing to control the PCD data transfers.

This section contains the following APIs:

- *HAL\_PCD\_DevConnect()*
- *HAL\_PCD\_DevDisconnect()*
- *HAL\_PCD\_SetAddress()*
- *HAL\_PCD\_EP\_Open()*
- *HAL\_PCD\_EP\_Close()*
- *HAL\_PCD\_EP\_Receive()*
- *HAL\_PCD\_EP\_GetRxCount()*
- *HAL\_PCD\_EP\_Transmit()*
- *HAL\_PCD\_EP\_SetStall()*
- *HAL\_PCD\_EP\_ClrStall()*
- *HAL\_PCD\_EP\_Flush()*
- *HAL\_PCD\_ActivateRemoteWakeup()*
- *HAL\_PCD\_DeActivateRemoteWakeup()*

#### 49.2.5 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- *HAL\_PCD\_GetState()*

#### 49.2.6 Detailed description of functions

##### HAL\_PCD\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_PCD\_Init (PCD\_HandleTypeDef \* hpcd)**

###### Function description

Initializes the PCD according to the specified parameters in the PCD\_InitTypeDef and initialize the associated handle.

###### Parameters

- **hpcd**: PCD handle

###### Return values

- **HAL**: status

##### HAL\_PCD\_DeInit

###### Function name

**HAL\_StatusTypeDef HAL\_PCD\_DeInit (PCD\_HandleTypeDef \* hpcd)**

###### Function description

DeInitializes the PCD peripheral.

###### Parameters

- **hpcd**: PCD handle

###### Return values

- **HAL**: status

## HAL\_PCD\_Msplnit

### Function name

**void HAL\_PCD\_Msplnit (PCD\_HandleTypeDef \* hpcd)**

### Function description

Initializes the PCD MSP.

### Parameters

- **hpcd**: PCD handle

### Return values

- **None**:

## HAL\_PCD\_MspDeInit

### Function name

**void HAL\_PCD\_MspDeInit (PCD\_HandleTypeDef \* hpcd)**

### Function description

DeInitializes PCD MSP.

### Parameters

- **hpcd**: PCD handle

### Return values

- **None**:

## HAL\_PCD\_Start

### Function name

**HAL\_StatusTypeDef HAL\_PCD\_Start (PCD\_HandleTypeDef \* hpcd)**

### Function description

Start the USB device.

### Parameters

- **hpcd**: PCD handle

### Return values

- **HAL**: status

## HAL\_PCD\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_PCD\_Stop (PCD\_HandleTypeDef \* hpcd)**

### Function description

Stop the USB device.

### Parameters

- **hpcd**: PCD handle

### Return values

- **HAL**: status

### HAL\_PCD\_IRQHandler

#### Function name

**void HAL\_PCD\_IRQHandler (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Handles PCD interrupt request.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status

### HAL\_PCD\_SOFCallback

#### Function name

**void HAL\_PCD\_SOFCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

USB Start Of Frame callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_SetupStageCallback

#### Function name

**void HAL\_PCD\_SetupStageCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Setup stage callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_ResetCallback

#### Function name

**void HAL\_PCD\_ResetCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

USB Reset callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_SuspendCallback

#### Function name

**void HAL\_PCD\_SuspendCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Suspend event callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_ResumeCallback

#### Function name

**void HAL\_PCD\_ResumeCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Resume event callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_ConnectCallback

#### Function name

**void HAL\_PCD\_ConnectCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Connection event callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:

### HAL\_PCD\_DisconnectCallback

#### Function name

**void HAL\_PCD\_DisconnectCallback (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Disconnection event callback.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **None**:



### HAL\_PCD\_DataOutStageCallback

#### Function name

```
void HAL_PCD_DataOutStageCallback (PCD_HandleTypeDef * hpcd, uint8_t epnum)
```

#### Function description

Data OUT stage callback.

#### Parameters

- **hpcd**: PCD handle
- **epnum**: endpoint number

#### Return values

- **None**:

### HAL\_PCD\_DataInStageCallback

#### Function name

```
void HAL_PCD_DataInStageCallback (PCD_HandleTypeDef * hpcd, uint8_t epnum)
```

#### Function description

Data IN stage callback.

#### Parameters

- **hpcd**: PCD handle
- **epnum**: endpoint number

#### Return values

- **None**:

### HAL\_PCD\_ISOOUTIncompleteCallback

#### Function name

```
void HAL_PCD_ISOOUTIncompleteCallback (PCD_HandleTypeDef * hpcd, uint8_t epnum)
```

#### Function description

Incomplete ISO OUT callback.

#### Parameters

- **hpcd**: PCD handle
- **epnum**: endpoint number

#### Return values

- **None**:

### HAL\_PCD\_ISOINIncompleteCallback

#### Function name

```
void HAL_PCD_ISOINIncompleteCallback (PCD_HandleTypeDef * hpcd, uint8_t epnum)
```

#### Function description

Incomplete ISO IN callback.

#### Parameters

- **hpcd**: PCD handle
- **epnum**: endpoint number

**Return values**

- **None:**

**HAL\_PCD\_DevConnect**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_DevConnect (PCD\_HandleTypeDef \* hpcd)**

**Function description**

Connect the USB device.

**Parameters**

- **hpcd:** PCD handle

**Return values**

- **HAL:** status

**HAL\_PCD\_DevDisconnect**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_DevDisconnect (PCD\_HandleTypeDef \* hpcd)**

**Function description**

Disconnect the USB device.

**Parameters**

- **hpcd:** PCD handle

**Return values**

- **HAL:** status

**HAL\_PCD\_SetAddress**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_SetAddress (PCD\_HandleTypeDef \* hpcd, uint8\_t address)**

**Function description**

Set the USB Device address.

**Parameters**

- **hpcd:** PCD handle
- **address:** new device address

**Return values**

- **HAL:** status

**HAL\_PCD\_EP\_Open**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_EP\_Open (PCD\_HandleTypeDef \* hpcd, uint8\_t ep\_addr, uint16\_t ep\_mps, uint8\_t ep\_type)**

**Function description**

Open and configure an endpoint.

**Parameters**

- **hpcd**: PCD handle
- **ep\_addr**: endpoint address
- **ep\_mps**: endpoint max packet size
- **ep\_type**: endpoint type

**Return values**

- **HAL**: status

**HAL\_PCD\_EP\_Close**
**Function name**

```
HAL_StatusTypeDef HAL_PCD_EP_Close (PCD_HandleTypeDef * hpcd, uint8_t ep_addr)
```

**Function description**

Deactivate an endpoint.

**Parameters**

- **hpcd**: PCD handle
- **ep\_addr**: endpoint address

**Return values**

- **HAL**: status

**HAL\_PCD\_EP\_Receive**
**Function name**

```
HAL_StatusTypeDef HAL_PCD_EP_Receive (PCD_HandleTypeDef * hpcd, uint8_t ep_addr, uint8_t * pBuf, uint32_t len)
```

**Function description**

Receive an amount of data.

**Parameters**

- **hpcd**: PCD handle
- **ep\_addr**: endpoint address
- **pBuf**: pointer to the reception buffer
- **len**: amount of data to be received

**Return values**

- **HAL**: status

**HAL\_PCD\_EP\_Transmit**
**Function name**

```
HAL_StatusTypeDef HAL_PCD_EP_Transmit (PCD_HandleTypeDef * hpcd, uint8_t ep_addr, uint8_t * pBuf, uint32_t len)
```

**Function description**

Send an amount of data.

**Parameters**

- **hpcd**: PCD handle
- **ep\_addr**: endpoint address
- **pBuf**: pointer to the transmission buffer
- **len**: amount of data to be sent

**Return values**

- **HAL:** status

**HAL\_PCD\_EP\_SetStall**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_EP\_SetStall (PCD\_HandleTypeDef \* hpcd, uint8\_t ep\_addr)**

**Function description**

Set a STALL condition over an endpoint.

**Parameters**

- **hpcd:** PCD handle
- **ep\_addr:** endpoint address

**Return values**

- **HAL:** status

**HAL\_PCD\_EP\_ClrStall**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_EP\_ClrStall (PCD\_HandleTypeDef \* hpcd, uint8\_t ep\_addr)**

**Function description**

Clear a STALL condition over in an endpoint.

**Parameters**

- **hpcd:** PCD handle
- **ep\_addr:** endpoint address

**Return values**

- **HAL:** status

**HAL\_PCD\_EP\_Flush**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_EP\_Flush (PCD\_HandleTypeDef \* hpcd, uint8\_t ep\_addr)**

**Function description**

Flush an endpoint.

**Parameters**

- **hpcd:** PCD handle
- **ep\_addr:** endpoint address

**Return values**

- **HAL:** status

**HAL\_PCD\_ActivateRemoteWakeup**

**Function name**

**HAL\_StatusTypeDef HAL\_PCD\_ActivateRemoteWakeup (PCD\_HandleTypeDef \* hpcd)**

**Function description**

Activate remote wakeup signalling.

**Parameters**

- **hpcd:** PCD handle

#### Return values

- **HAL:** status

**HAL\_PCD\_DeActivateRemoteWakeup**

#### Function name

**HAL\_StatusTypeDef HAL\_PCD\_DeActivateRemoteWakeup (PCD\_HandleTypeDef \* hpcd)**

#### Function description

De-activate remote wakeup signalling.

#### Parameters

- **hpcd:** PCD handle

#### Return values

- **HAL:** status

**HAL\_PCD\_EP\_GetRxCount**

#### Function name

**uint32\_t HAL\_PCD\_EP\_GetRxCount (PCD\_HandleTypeDef \* hpcd, uint8\_t ep\_addr)**

#### Function description

Get Received Data Size.

#### Parameters

- **hpcd:** PCD handle
- **ep\_addr:** endpoint address

#### Return values

- **Data:** Size

**HAL\_PCD\_GetState**

#### Function name

**PCD\_StateTypeDef HAL\_PCD\_GetState (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Return the PCD handle state.

#### Parameters

- **hpcd:** PCD handle

#### Return values

- **HAL:** state

## 49.3 PCD Firmware driver defines

The following section lists the various define and macros of the module.

### 49.3.1 PCD

PCD

***PCD Exported Macros***

**`__HAL_PCD_ENABLE`**

**`__HAL_PCD_DISABLE`**

\_\_HAL\_PCD\_GET\_FLAG

\_\_HAL\_PCD\_CLEAR\_FLAG

\_\_HAL\_PCD\_IS\_INVALID\_INTERRUPT

\_\_HAL\_PCD\_UNGATE\_PHYCLOCK

\_\_HAL\_PCD\_GATE\_PHYCLOCK

\_\_HAL\_PCD\_IS\_PHY\_SUSPENDED

\_\_HAL\_USB\_OTG\_FS\_WAKEUP\_EXTI\_ENABLE\_IT

\_\_HAL\_USB\_OTG\_FS\_WAKEUP\_EXTI\_DISABLE\_IT

*PCD PHY Module*

PCD\_PHY\_ULPI

PCD\_PHY\_EMBEDDED

PCD\_PHY\_UTMI

*PCD Speed*

PCD\_SPEED\_FULL

## 50 HAL PCD Extension Driver

### 50.1 PCDEx Firmware driver API description

The following section lists the various functions of the PCDEx library.

#### 50.1.1 Extended features functions

This section provides functions allowing to:

- Update FIFO configuration

This section contains the following APIs:

- *HAL\_PCDEx\_SetTxFifo()*
- *HAL\_PCDEx\_SetRxFifo()*
- *HAL\_PCDEx\_ActivateLPM()*
- *HAL\_PCDEx\_DeActivateLPM()*
- *HAL\_PCDEx\_BCD\_VBUSDetect()*
- *HAL\_PCDEx\_ActivateBCD()*
- *HAL\_PCDEx\_DeActivateBCD()*
- *HAL\_PCDEx\_LPM\_Callback()*
- *HAL\_PCDEx\_BCD\_Callback()*

#### 50.1.2 Detailed description of functions

##### HAL\_PCDEx\_SetTxFifo

###### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_SetTxFifo (PCD\_HandleTypeDef \* hpcd, uint8\_t fifo, uint16\_t size)

###### Function description

Set Tx FIFO.

###### Parameters

- **hpcd**: PCD handle
- **fifo**: The number of Tx fifo
- **size**: Fifo size

###### Return values

- **HAL**: status

##### HAL\_PCDEx\_SetRxFifo

###### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_SetRxFifo (PCD\_HandleTypeDef \* hpcd, uint16\_t size)

###### Function description

Set Rx FIFO.

###### Parameters

- **hpcd**: PCD handle
- **size**: Size of Rx fifo

###### Return values

- **HAL**: status

### HAL\_PCDEx\_ActivateLPM

#### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_ActivateLPM (PCD\_HandleTypeDef \* hpcd)

#### Function description

Activate LPM feature.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status

### HAL\_PCDEx\_DeActivateLPM

#### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_DeActivateLPM (PCD\_HandleTypeDef \* hpcd)

#### Function description

Deactivate LPM feature.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status

### HAL\_PCDEx\_ActivateBCD

#### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_ActivateBCD (PCD\_HandleTypeDef \* hpcd)

#### Function description

Activate BatteryCharging feature.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status

### HAL\_PCDEx\_DeActivateBCD

#### Function name

HAL\_StatusTypeDef HAL\_PCDEx\_DeActivateBCD (PCD\_HandleTypeDef \* hpcd)

#### Function description

Deactivate BatteryCharging feature.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status



### HAL\_PCDEx\_BCD\_VBUSDetect

#### Function name

**void HAL\_PCDEx\_BCD\_VBUSDetect (PCD\_HandleTypeDef \* hpcd)**

#### Function description

Handle BatteryCharging Process.

#### Parameters

- **hpcd**: PCD handle

#### Return values

- **HAL**: status

### HAL\_PCDEx\_LPM\_Callback

#### Function name

**void HAL\_PCDEx\_LPM\_Callback (PCD\_HandleTypeDef \* hpcd, PCD\_LPM\_MsgTypeDef msg)**

#### Function description

Send LPM message to user layer callback.

#### Parameters

- **hpcd**: PCD handle
- **msg**: LPM message

#### Return values

- **HAL**: status

### HAL\_PCDEx\_BCD\_Callback

#### Function name

**void HAL\_PCDEx\_BCD\_Callback (PCD\_HandleTypeDef \* hpcd, PCD\_BCD\_MsgTypeDef msg)**

#### Function description

Send BatteryCharging message to user layer callback.

#### Parameters

- **hpcd**: PCD handle
- **msg**: LPM message

#### Return values

- **HAL**: status

## 51 HAL PKA Generic Driver

### 51.1 PKA Firmware driver registers structures

#### 51.1.1 PKA\_HandleTypeDef

*PKA\_HandleTypeDef* is defined in the stm32l4xx\_hal\_pka.h

Data Fields

- *PKA\_TypeDef \* Instance*
- *\_\_IO HAL\_PKA\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*

Field Documentation

- *PKA\_TypeDef\* PKA\_HandleTypeDef::Instance*  
Register base address
- *\_\_IO HAL\_PKA\_StateTypeDef PKA\_HandleTypeDef::State*  
PKA state
- *\_\_IO uint32\_t PKA\_HandleTypeDef::ErrorCode*  
PKA Error code

#### 51.1.2 PKA\_ECCMulFastModelnTypeDef

*PKA\_ECCMulFastModelnTypeDef* is defined in the stm32l4xx\_hal\_pka.h

Data Fields

- *uint32\_t scalarMulSize*
- *uint32\_t modulusSize*
- *uint32\_t coefSign*
- *const uint8\_t \* coefA*
- *const uint8\_t \* modulus*
- *const uint8\_t \* pointX*
- *const uint8\_t \* pointY*
- *const uint8\_t \* scalarMul*
- *const uint32\_t \* pMontgomeryParam*

Field Documentation

- *uint32\_t PKA\_ECCMulFastModelnTypeDef::scalarMulSize*  
Number of element in scalarMul array
- *uint32\_t PKA\_ECCMulFastModelnTypeDef::modulusSize*  
Number of element in modulus, coefA, pointX and pointY arrays
- *uint32\_t PKA\_ECCMulFastModelnTypeDef::coefSign*  
Curve coefficient a sign
- *const uint8\_t\* PKA\_ECCMulFastModelnTypeDef::coefA*  
Pointer to curve coefficient |a| (Array of modulusSize elements)
- *const uint8\_t\* PKA\_ECCMulFastModelnTypeDef::modulus*  
Pointer to curve modulus value p (Array of modulusSize elements)
- *const uint8\_t\* PKA\_ECCMulFastModelnTypeDef::pointX*  
Pointer to point P coordinate xP (Array of modulusSize elements)
- *const uint8\_t\* PKA\_ECCMulFastModelnTypeDef::pointY*  
Pointer to point P coordinate yP (Array of modulusSize elements)
- *const uint8\_t\* PKA\_ECCMulFastModelnTypeDef::scalarMul*  
Pointer to scalar multiplier k (Array of scalarMulSize elements)
- *const uint32\_t\* PKA\_ECCMulFastModelnTypeDef::pMontgomeryParam*  
Pointer to Montgomery parameter (Array of modulusSize/4 elements)

### 51.1.3 PKA\_ECCMullnTypeDef

**PKA\_ECCMullnTypeDef** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t scalarMulSize***
- ***uint32\_t modulusSize***
- ***uint32\_t coefSign***
- ***const uint8\_t \* coefA***
- ***const uint8\_t \* modulus***
- ***const uint8\_t \* pointX***
- ***const uint8\_t \* pointY***
- ***const uint8\_t \* scalarMul***

#### Field Documentation

- ***uint32\_t PKA\_ECCMullnTypeDef::scalarMulSize***  
Number of element in scalarMul array
- ***uint32\_t PKA\_ECCMullnTypeDef::modulusSize***  
Number of element in modulus, coefA, pointX and pointY arrays
- ***uint32\_t PKA\_ECCMullnTypeDef::coefSign***  
Curve coefficient a sign
- ***const uint8\_t\* PKA\_ECCMullnTypeDef::coefA***  
Pointer to curve coefficient |a| (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECCMullnTypeDef::modulus***  
Pointer to curve modulus value p (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECCMullnTypeDef::pointX***  
Pointer to point P coordinate xP (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECCMullnTypeDef::pointY***  
Pointer to point P coordinate yP (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECCMullnTypeDef::scalarMul***  
Pointer to scalar multiplier k (Array of scalarMulSize elements)

### 51.1.4 PKA\_PointCheckInTypeDef

**PKA\_PointCheckInTypeDef** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t modulusSize***
- ***uint32\_t coefSign***
- ***const uint8\_t \* coefA***
- ***const uint8\_t \* coefB***
- ***const uint8\_t \* modulus***
- ***const uint8\_t \* pointX***
- ***const uint8\_t \* pointY***

#### Field Documentation

- ***uint32\_t PKA\_PointCheckInTypeDef::modulusSize***  
Number of element in coefA, coefB, modulus, pointX and pointY arrays
- ***uint32\_t PKA\_PointCheckInTypeDef::coefSign***  
Curve coefficient a sign
- ***const uint8\_t\* PKA\_PointCheckInTypeDef::coefA***  
Pointer to curve coefficient |a| (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_PointCheckInTypeDef::coefB***  
Pointer to curve coefficient b (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_PointCheckInTypeDef::modulus***  
Pointer to curve modulus value p (Array of modulusSize elements)

- ***const uint8\_t\* PKA\_PointCheckInTypeDef::pointX***  
Pointer to point P coordinate xP (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_PointCheckInTypeDef::pointY***  
Pointer to point P coordinate yP (Array of modulusSize elements)

### 51.1.5 PKA\_RSACRTEsplnTypeDef

***PKA\_RSACRTEsplnTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t size***
- ***const uint8\_t\* pOpDp***
- ***const uint8\_t\* pOpDq***
- ***const uint8\_t\* pOpQinv***
- ***const uint8\_t\* pPrimeP***
- ***const uint8\_t\* pPrimeQ***
- ***const uint8\_t\* popA***

#### Field Documentation

- ***uint32\_t PKA\_RSACRTEsplnTypeDef::size***  
Number of element in popA array
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::pOpDp***  
Pointer to operand dP (Array of size/2 elements)
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::pOpDq***  
Pointer to operand dQ (Array of size/2 elements)
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::pOpQinv***  
Pointer to operand qinv (Array of size/2 elements)
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::pPrimeP***  
Pointer to prime p (Array of size/2 elements)
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::pPrimeQ***  
Pointer to prime Q (Array of size/2 elements)
- ***const uint8\_t\* PKA\_RSACRTEsplnTypeDef::popA***  
Pointer to operand A (Array of size elements)

### 51.1.6 PKA\_ECDSAVerifnTypeDef

***PKA\_ECDSAVerifnTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t primeOrderSize***
- ***uint32\_t modulusSize***
- ***uint32\_t coefSign***
- ***const uint8\_t\* coef***
- ***const uint8\_t\* modulus***
- ***const uint8\_t\* basePointX***
- ***const uint8\_t\* basePointY***
- ***const uint8\_t\* pPubKeyCurvePtX***
- ***const uint8\_t\* pPubKeyCurvePtY***
- ***const uint8\_t\* RSign***
- ***const uint8\_t\* SSign***
- ***const uint8\_t\* hash***
- ***const uint8\_t\* primeOrder***

#### Field Documentation

- ***uint32\_t PKA\_ECDSAVerifnTypeDef::primeOrderSize***  
Number of element in primeOrder array

- ***uint32\_t* PKA\_ECDSAVeriflnTypeDef::modulusSize**  
Number of element in modulus array
- ***uint32\_t* PKA\_ECDSAVeriflnTypeDef::coefSign**  
Curve coefficient a sign
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::coef**  
Pointer to curve coefficient |a| (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::modulus**  
Pointer to curve modulus value p (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::basePointX**  
Pointer to curve base point xG (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::basePointY**  
Pointer to curve base point yG (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::pPubKeyCurvePtX**  
Pointer to public-key curve point xQ (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::pPubKeyCurvePtY**  
Pointer to public-key curve point yQ (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::RSign**  
Pointer to signature part r (Array of primeOrderSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::SSign**  
Pointer to signature part s (Array of primeOrderSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::hash**  
Pointer to hash of the message e (Array of primeOrderSize elements)
- ***const uint8\_t\** PKA\_ECDSAVeriflnTypeDef::primeOrder**  
Pointer to order of the curve n (Array of primeOrderSize elements)

### 51.1.7

#### PKA\_ECDSASignlnTypeDef

**PKA\_ECDSASignlnTypeDef** is defined in the `stm32l4xx_hal_pka.h`

##### Data Fields

- ***uint32\_t* primeOrderSize**
- ***uint32\_t* modulusSize**
- ***uint32\_t* coefSign**
- ***const uint8\_t\** coef**
- ***const uint8\_t\** modulus**
- ***const uint8\_t\** integer**
- ***const uint8\_t\** basePointX**
- ***const uint8\_t\** basePointY**
- ***const uint8\_t\** hash**
- ***const uint8\_t\** privateKey**
- ***const uint8\_t\** primeOrder**

##### Field Documentation

- ***uint32\_t* PKA\_ECDSASignlnTypeDef::primeOrderSize**  
Number of element in primeOrder array
- ***uint32\_t* PKA\_ECDSASignlnTypeDef::modulusSize**  
Number of element in modulus array
- ***uint32\_t* PKA\_ECDSASignlnTypeDef::coefSign**  
Curve coefficient a sign
- ***const uint8\_t\** PKA\_ECDSASignlnTypeDef::coef**  
Pointer to curve coefficient |a| (Array of modulusSize elements)
- ***const uint8\_t\** PKA\_ECDSASignlnTypeDef::modulus**  
Pointer to curve modulus value p (Array of modulusSize elements)

- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::integer***  
Pointer to random integer k (Array of primeOrderSize elements)
- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::basePointX***  
Pointer to curve base point xG (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::basePointY***  
Pointer to curve base point yG (Array of modulusSize elements)
- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::hash***  
Pointer to hash of the message (Array of primeOrderSize elements)
- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::privateKey***  
Pointer to private key d (Array of primeOrderSize elements)
- ***const uint8\_t\* PKA\_ECDSASignInTypeDef::primeOrder***  
Pointer to order of the curve n (Array of primeOrderSize elements)

### 51.1.8 PKA\_ECDSASignOutTypeDef

***PKA\_ECDSASignOutTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint8\_t\* RSign***
- ***uint8\_t\* SSign***

#### Field Documentation

- ***uint8\_t\* PKA\_ECDSASignOutTypeDef::RSign***  
Pointer to signature part r (Array of modulusSize elements)
- ***uint8\_t\* PKA\_ECDSASignOutTypeDef::SSign***  
Pointer to signature part s (Array of modulusSize elements)

### 51.1.9 PKA\_ECDSASignOutExtParamTypeDef

***PKA\_ECDSASignOutExtParamTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint8\_t\* ptX***
- ***uint8\_t\* ptY***

#### Field Documentation

- ***uint8\_t\* PKA\_ECDSASignOutExtParamTypeDef::ptX***  
Pointer to point P coordinate xP (Array of modulusSize elements)
- ***uint8\_t\* PKA\_ECDSASignOutExtParamTypeDef::ptY***  
Pointer to point P coordinate yP (Array of modulusSize elements)

### 51.1.10 PKA\_ModExpInTypeDef

***PKA\_ModExpInTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t expSize***
- ***uint32\_t OpSize***
- ***const uint8\_t\* pExp***
- ***const uint8\_t\* pOp1***
- ***const uint8\_t\* pMod***

#### Field Documentation

- ***uint32\_t PKA\_ModExpInTypeDef::expSize***  
Number of element in pExp array
- ***uint32\_t PKA\_ModExpInTypeDef::OpSize***  
Number of element in pOp1 and pMod arrays
- ***const uint8\_t\* PKA\_ModExpInTypeDef::pExp***  
Pointer to Exponent (Array of expSize elements)

- ***const uint8\_t\* PKA\_ModExpInTypeDef::pOp1***  
Pointer to Operand (Array of OpSize elements)
- ***const uint8\_t\* PKA\_ModExpInTypeDef::pMod***  
Pointer to modulus (Array of OpSize elements)

### 51.1.11 PKA\_ModExpFastModelnTypeDef

***PKA\_ModExpFastModelnTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t expSize***
- ***uint32\_t OpSize***
- ***const uint8\_t\* pExp***
- ***const uint8\_t\* pOp1***
- ***const uint8\_t\* pMod***
- ***const uint32\_t\* pMontgomeryParam***

#### Field Documentation

- ***uint32\_t PKA\_ModExpFastModelnTypeDef::expSize***  
Number of element in pExp and pMontgomeryParam arrays
- ***uint32\_t PKA\_ModExpFastModelnTypeDef::OpSize***  
Number of element in pOp1 and pMod arrays
- ***const uint8\_t\* PKA\_ModExpFastModelnTypeDef::pExp***  
Pointer to Exponent (Array of expSize elements)
- ***const uint8\_t\* PKA\_ModExpFastModelnTypeDef::pOp1***  
Pointer to Operand (Array of OpSize elements)
- ***const uint8\_t\* PKA\_ModExpFastModelnTypeDef::pMod***  
Pointer to modulus (Array of OpSize elements)
- ***const uint32\_t\* PKA\_ModExpFastModelnTypeDef::pMontgomeryParam***  
Pointer to Montgomery parameter (Array of expSize/4 elements)

### 51.1.12 PKA\_MontgomeryParamInTypeDef

***PKA\_MontgomeryParamInTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t size***
- ***const uint8\_t\* pOp1***

#### Field Documentation

- ***uint32\_t PKA\_MontgomeryParamInTypeDef::size***  
Number of element in pOp1 array
- ***const uint8\_t\* PKA\_MontgomeryParamInTypeDef::pOp1***  
Pointer to Operand (Array of size elements)

### 51.1.13 PKA\_AddInTypeDef

***PKA\_AddInTypeDef*** is defined in the stm32l4xx\_hal\_pka.h

#### Data Fields

- ***uint32\_t size***
- ***const uint32\_t\* pOp1***
- ***const uint32\_t\* pOp2***

#### Field Documentation

- ***uint32\_t PKA\_AddInTypeDef::size***  
Number of element in pOp1 and pOp2 arrays
- ***const uint32\_t\* PKA\_AddInTypeDef::pOp1***  
Pointer to Operand 1 (Array of size elements)

- ***const uint32\_t\* PKA\_AddInTypeDef::pOp2***  
Pointer to Operand 2 (Array of size elements)

#### 51.1.14 PKA\_ModInvInTypeDef

***PKA\_ModInvInTypeDef*** is defined in the `stm32l4xx_hal_pka.h`

##### Data Fields

- ***uint32\_t size***
- ***const uint32\_t \* pOp1***
- ***const uint8\_t \* pMod***

##### Field Documentation

- ***uint32\_t PKA\_ModInvInTypeDef::size***  
Number of element in pOp1 array
- ***const uint32\_t\* PKA\_ModInvInTypeDef::pOp1***  
Pointer to Operand 1 (Array of size elements)
- ***const uint8\_t\* PKA\_ModInvInTypeDef::pMod***  
Pointer to modulus value n (Array of size\*4 elements)

#### 51.1.15 PKA\_ModRedInTypeDef

***PKA\_ModRedInTypeDef*** is defined in the `stm32l4xx_hal_pka.h`

##### Data Fields

- ***uint32\_t OpSize***
- ***uint32\_t modSize***
- ***const uint32\_t \* pOp1***
- ***const uint8\_t \* pMod***

##### Field Documentation

- ***uint32\_t PKA\_ModRedInTypeDef::OpSize***  
Number of element in pOp1 array
- ***uint32\_t PKA\_ModRedInTypeDef::modSize***  
Number of element in pMod array
- ***const uint32\_t\* PKA\_ModRedInTypeDef::pOp1***  
Pointer to Operand 1 (Array of OpSize elements)
- ***const uint8\_t\* PKA\_ModRedInTypeDef::pMod***  
Pointer to modulus value n (Array of modSize elements)

#### 51.1.16 PKA\_ModAddInTypeDef

***PKA\_ModAddInTypeDef*** is defined in the `stm32l4xx_hal_pka.h`

##### Data Fields

- ***uint32\_t size***
- ***const uint32\_t \* pOp1***
- ***const uint32\_t \* pOp2***
- ***const uint8\_t \* pOp3***

##### Field Documentation

- ***uint32\_t PKA\_ModAddInTypeDef::size***  
Number of element in pOp1 and pOp2 arrays
- ***const uint32\_t\* PKA\_ModAddInTypeDef::pOp1***  
Pointer to Operand 1 (Array of size elements)
- ***const uint32\_t\* PKA\_ModAddInTypeDef::pOp2***  
Pointer to Operand 2 (Array of size elements)
- ***const uint8\_t\* PKA\_ModAddInTypeDef::pOp3***  
Pointer to Operand 3 (Array of size\*4 elements)



## 51.2 PKA Firmware driver API description

The following section lists the various functions of the PKA library.

### 51.2.1 How to use this driver

The PKA HAL driver can be used as follows:

1. Declare a PKA\_HandleTypeDef handle structure, for example: PKA\_HandleTypeDef hpka;
2. Initialize the PKA low level resources by implementing the HAL\_PKA\_MspInit() API:
  - a. Enable the PKA interface clock
  - b. NVIC configuration if you need to use interrupt process
    - Configure the PKA interrupt priority
    - Enable the NVIC PKA IRQ Channel
3. Initialize the PKA registers by calling the HAL\_PKA\_Init() API which trig HAL\_PKA\_MspInit().
4. Fill entirely the input structure corresponding to your operation: For instance: PKA\_ModExpInTypeDef for HAL\_PKA\_ModExp().
5. Execute the operation (in polling or interrupt) and check the returned value.
6. Retrieve the result of the operation (For instance, HAL\_PKA\_ModExp\_GetResult for HAL\_PKA\_ModExp operation). The function to gather the result is different for each kind of operation. The correspondence can be found in the following section.
7. Call the function HAL\_PKA\_DeInit() to restore the default configuration which trig HAL\_PKA\_MspDeInit().

#### High level operation

- Input structure requires buffers as uint8\_t array.
- Output structure requires buffers as uint8\_t array.
- Modular exponentiation using:
  - HAL\_PKA\_ModExp().
  - HAL\_PKA\_ModExp\_IT().
  - HAL\_PKA\_ModExpFastMode().
  - HAL\_PKA\_ModExpFastMode\_IT().
  - HAL\_PKA\_ModExp\_GetResult() to retrieve the result of the operation.
- RSA Chinese Remainder Theorem (CRT) using:
  - HAL\_PKA\_RSACRTExp().
  - HAL\_PKA\_RSACRTExp\_IT().
  - HAL\_PKA\_RSACRTExp\_GetResult() to retrieve the result of the operation.
- ECC Point Check using:
  - HAL\_PKA\_PointCheck().
  - HAL\_PKA\_PointCheck\_IT().
  - HAL\_PKA\_PointCheck\_IsOnCurve() to retrieve the result of the operation.
- ECDSA Sign
  - HAL\_PKA\_ECDSASign().
  - HAL\_PKA\_ECDSASign\_IT().
  - HAL\_PKA\_ECDSASign\_GetResult() to retrieve the result of the operation.
- ECDSA Verify
  - HAL\_PKA\_ECDSAVerif().
  - HAL\_PKA\_ECDSAVerif\_IT().
  - HAL\_PKA\_ECDSAVerif\_IsValidSignature() to retrieve the result of the operation.

- ECC Scalar Multiplication using:
  - HAL\_PKA\_ECCMul().
  - HAL\_PKA\_ECCMul\_IT().
  - HAL\_PKA\_ECCMulFastMode().
  - HAL\_PKA\_ECCMulFastMode\_IT().
  - HAL\_PKA\_ECCMul\_GetResult() to retrieve the result of the operation.

#### Low level operation

- Input structure requires buffers as uint32\_t array.
- Output structure requires buffers as uint32\_t array.
- Arithmetic addition using:
  - HAL\_PKA\_Add().
  - HAL\_PKA\_Add\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation. The resulting size can be the input parameter or the input parameter size + 1 (overflow).
- Arithmetic subtraction using:
  - HAL\_PKA\_Sub().
  - HAL\_PKA\_Sub\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Arithmetic multiplication using:
  - HAL\_PKA\_Mul().
  - HAL\_PKA\_Mul\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Comparison using:
  - HAL\_PKA\_Cmp().
  - HAL\_PKA\_Cmp\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Modular addition using:
  - HAL\_PKA\_ModAdd().
  - HAL\_PKA\_ModAdd\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Modular subtraction using:
  - HAL\_PKA\_ModSub().
  - HAL\_PKA\_ModSub\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Modular inversion using:
  - HAL\_PKA\_ModInv().
  - HAL\_PKA\_ModInv\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Modular reduction using:
  - HAL\_PKA\_ModRed().
  - HAL\_PKA\_ModRed\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.
- Montgomery multiplication using:
  - HAL\_PKA\_MontgomeryMul().
  - HAL\_PKA\_MontgomeryMul\_IT().
  - HAL\_PKA\_Arithmetic\_GetResult() to retrieve the result of the operation.

## Montgomery parameter

### Polling mode operation

- When an operation is started in polling mode, the function returns when:
  - A timeout is encountered.
  - The operation is completed.

### Interrupt mode operation

- Add HAL\_PKA\_IRQHandler to the IRQHandler of PKA.
- Enable the IRQ using HAL\_NVIC\_EnableIRQ().
- When an operation is started in interrupt mode, the function returns immediately.
- When the operation is completed, the callback HAL\_PKA\_OperationCpltCallback is called.
- When an error is encountered, the callback HAL\_PKA\_ErrorCallback is called.
- To stop any operation in interrupt mode, use HAL\_PKA\_Abort().

### Utilities

- To clear the PKA RAM, use HAL\_PKA\_RAMReset().
- To get current state, use HAL\_PKA\_GetState().
- To get current error, use HAL\_PKA\_GetError().

### Callback registration

The compilation flag USE\_HAL\_PKA\_REGISTER\_CALLBACKS, when set to 1, allows the user to configure dynamically the driver callbacks. Use Functions HAL\_PKA\_RegisterCallback() to register an interrupt callback.

Function HAL\_PKA\_RegisterCallback() allows to register following callbacks:

- OperationCpltCallback : callback for End of operation.
- ErrorCallback : callback for error detection.
- MspInitCallback : callback for Msp Init.
- MspDeInitCallback : callback for Msp DeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function HAL\_PKA\_UnRegisterCallback to reset a callback to the default weak function.

HAL\_PKA\_UnRegisterCallback takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- OperationCpltCallback : callback for End of operation.
- ErrorCallback : callback for error detection.
- MspInitCallback : callback for Msp Init.
- MspDeInitCallback : callback for Msp DeInit.

By default, after the HAL\_PKA\_Init() and when the state is HAL\_PKA\_STATE\_RESET all callbacks are set to the corresponding weak functions: examples HAL\_PKA\_OperationCpltCallback(), HAL\_PKA\_ErrorCallback(). Exception done for MspInit and MspDeInit functions that are reset to the legacy weak functions in the HAL\_PKA\_Init()/ HAL\_PKA\_DeInit() only when these callbacks are null (not registered beforehand).

If MspInit or MspDeInit are not null, the HAL\_PKA\_Init()/ HAL\_PKA\_DeInit() keep and use the user MspInit/ MspDeInit callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in HAL\_PKA\_STATE\_READY state only. Exception done MspInit/MspDeInit functions that can be registered/unregistered in HAL\_PKA\_STATE\_READY or HAL\_PKA\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/ DeInit.

Then, the user first registers the MspInit/MspDeInit user callbacks using HAL\_PKA\_RegisterCallback() before calling HAL\_PKA\_DeInit() or HAL\_PKA\_Init() function.

When the compilation flag USE\_HAL\_PKA\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 51.2.2 Initialization and de-initialization functions

This subsection provides a set of functions allowing to initialize and deinitialize the PKAx peripheral:

- User must implement HAL\_PKA\_MspInit() function in which he configures all related peripherals resources (CLOCK, IT and NVIC ).
- Call the function HAL\_PKA\_Init() to configure the selected device with the selected configuration:
  - Security level
- Call the function HAL\_PKA\_DeInit() to restore the default configuration of the selected PKAx peripheral.

This section contains the following APIs:

- [HAL\\_PKA\\_Init\(\)](#)
- [HAL\\_PKA\\_DeInit\(\)](#)
- [HAL\\_PKA\\_MspInit\(\)](#)
- [HAL\\_PKA\\_MspDeInit\(\)](#)

### 51.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the PKA operations.

1. There are two modes of operation:
  - Blocking mode : The operation is performed in the polling mode. These functions return when data operation is completed.
  - No-Blocking mode : The operation is performed using Interrupts. These functions return immediately. The end of the operation is indicated by HAL\_PKA\_ErrorCallback in case of error. The end of the operation is indicated by HAL\_PKA\_OperationCpltCallback in case of success. To stop any operation in interrupt mode, use HAL\_PKA\_Abort().
2. Blocking mode functions are :
  - HAL\_PKA\_ModExp()
  - HAL\_PKA\_ModExpFastMode()
  - HAL\_PKA\_ModExp\_GetResult();
  - HAL\_PKA\_ECDSASign()
  - HAL\_PKA\_ECDSASign\_GetResult();
  - HAL\_PKA\_ECDSAVerif()
  - HAL\_PKA\_ECDSAVerif\_IsValidSignature();
  - HAL\_PKA\_RSACRTExp()
  - HAL\_PKA\_RSACRTExp\_GetResult();
  - HAL\_PKA\_PointCheck()
  - HAL\_PKA\_PointCheck\_IsOnCurve();
  - HAL\_PKA\_ECCMul()
  - HAL\_PKA\_ECCMulFastMode()
  - HAL\_PKA\_ECCMul\_GetResult();
  - HAL\_PKA\_Add()
  - HAL\_PKA\_Sub()
  - HAL\_PKA\_Cmp()
  - HAL\_PKA\_Mul()
  - HAL\_PKA\_ModAdd()
  - HAL\_PKA\_ModSub()
  - HAL\_PKA\_ModInv()
  - HAL\_PKA\_ModRed()
  - HAL\_PKA\_MontgomeryMul()
  - HAL\_PKA\_Arithmetic\_GetResult(P);
  - HAL\_PKA\_MontgomeryParam()
  - HAL\_PKA\_MontgomeryParam\_GetResult();

3. No-Blocking mode functions with Interrupt are :
- HAL\_PKA\_ModExp\_IT();
  - HAL\_PKA\_ModExpFastMode\_IT();
  - HAL\_PKA\_ModExp\_GetResult();
  - HAL\_PKA\_ECDSASign\_IT();
  - HAL\_PKA\_ECDSASign\_GetResult();
  - HAL\_PKA\_ECDSAVerif\_IT();
  - HAL\_PKA\_ECDSAVerif\_IsValidSignature();
  - HAL\_PKA\_RSACRTExp\_IT();
  - HAL\_PKA\_RSACRTExp\_GetResult();
  - HAL\_PKA\_PointCheck\_IT();
  - HAL\_PKA\_PointCheck\_IsOnCurve();
  - HAL\_PKA\_ECCMul\_IT();
  - HAL\_PKA\_ECCMulFastMode\_IT();
  - HAL\_PKA\_ECCMul\_GetResult();
  - HAL\_PKA\_Add\_IT();
  - HAL\_PKA\_Sub\_IT();
  - HAL\_PKA\_Cmp\_IT();
  - HAL\_PKA\_Mul\_IT();
  - HAL\_PKA\_ModAdd\_IT();
  - HAL\_PKA\_ModSub\_IT();
  - HAL\_PKA\_ModInv\_IT();
  - HAL\_PKA\_ModRed\_IT();
  - HAL\_PKA\_MontgomeryMul\_IT();
  - HAL\_PKA\_Arithmetic\_GetResult();
  - HAL\_PKA\_MontgomeryParam\_IT();
  - HAL\_PKA\_MontgomeryParam\_GetResult();
  - HAL\_PKA\_Abort();

This section contains the following APIs:

- ***HAL\_PKA\_ModExp()***
- ***HAL\_PKA\_ModExp\_IT()***
- ***HAL\_PKA\_ModExpFastMode()***
- ***HAL\_PKA\_ModExpFastMode\_IT()***
- ***HAL\_PKA\_ModExp\_GetResult()***
- ***HAL\_PKA\_ECDSASign()***
- ***HAL\_PKA\_ECDSASign\_IT()***
- ***HAL\_PKA\_ECDSASign\_GetResult()***
- ***HAL\_PKA\_ECDSAVerif()***
- ***HAL\_PKA\_ECDSAVerif\_IT()***
- ***HAL\_PKA\_ECDSAVerif\_IsValidSignature()***
- ***HAL\_PKA\_RSACRTExp()***
- ***HAL\_PKA\_RSACRTExp\_IT()***
- ***HAL\_PKA\_RSACRTExp\_GetResult()***
- ***HAL\_PKA\_PointCheck()***
- ***HAL\_PKA\_PointCheck\_IT()***
- ***HAL\_PKA\_PointCheck\_IsOnCurve()***
- ***HAL\_PKA\_ECCMul()***
- ***HAL\_PKA\_ECCMul\_IT()***
- ***HAL\_PKA\_ECCMulFastMode()***
- ***HAL\_PKA\_ECCMulFastMode\_IT()***

- *HAL\_PKA\_ECCMul\_GetResult()*
- *HAL\_PKA\_Add()*
- *HAL\_PKA\_Add\_IT()*
- *HAL\_PKA\_Sub()*
- *HAL\_PKA\_Sub\_IT()*
- *HAL\_PKA\_Mul()*
- *HAL\_PKA\_Mul\_IT()*
- *HAL\_PKA\_Cmp()*
- *HAL\_PKA\_Cmp\_IT()*
- *HAL\_PKA\_ModAdd()*
- *HAL\_PKA\_ModAdd\_IT()*
- *HAL\_PKA\_ModInv()*
- *HAL\_PKA\_ModInv\_IT()*
- *HAL\_PKA\_ModSub()*
- *HAL\_PKA\_ModSub\_IT()*
- *HAL\_PKA\_ModRed()*
- *HAL\_PKA\_ModRed\_IT()*
- *HAL\_PKA\_MontgomeryMul()*
- *HAL\_PKA\_MontgomeryMul\_IT()*
- *HAL\_PKA\_Arithmetic\_GetResult()*
- *HAL\_PKA\_MontgomeryParam()*
- *HAL\_PKA\_MontgomeryParam\_IT()*
- *HAL\_PKA\_MontgomeryParam\_GetResult()*
- *HAL\_PKA\_Abort()*
- *HAL\_PKA\_RAMReset()*
- *HAL\_PKA\_IRQHandler()*
- *HAL\_PKA\_OperationCpltCallback()*
- *HAL\_PKA\_ErrorCallback()*

#### 51.2.4 Peripheral State and Error functions

This subsection permit to get in run-time the status of the peripheral.

This section contains the following APIs:

- *HAL\_PKA\_GetState()*
- *HAL\_PKA\_GetError()*

#### 51.2.5 Detailed description of functions

##### HAL\_PKA\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_PKA\_Init (PKA\_HandleTypeDef \* hpka)**

###### Function description

Initialize the PKA according to the specified parameters in the PKA\_InitTypeDef and initialize the associated handle.

###### Parameters

- **hpka**: PKA handle

###### Return values

- **HAL**: status

### HAL\_PKA\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_DeInit (PKA\_HandleTypeDef \* hpka)**

#### Function description

Deinitialize the PKA peripheral.

#### Parameters

- **hpka**: PKA handle

#### Return values

- **HAL**: status

### HAL\_PKA\_MspInit

#### Function name

**void HAL\_PKA\_MspInit (PKA\_HandleTypeDef \* hpka)**

#### Function description

Initialize the PKA MSP.

#### Parameters

- **hpka**: PKA handle

#### Return values

- **None**:

### HAL\_PKA\_MspDeInit

#### Function name

**void HAL\_PKA\_MspDeInit (PKA\_HandleTypeDef \* hpka)**

#### Function description

Deinitialize the PKA MSP.

#### Parameters

- **hpka**: PKA handle

#### Return values

- **None**:

### HAL\_PKA\_ModExp

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModExp (PKA\_HandleTypeDef \* hpka, PKA\_ModExpInTypeDef \* in, uint32\_t Timeout)**

#### Function description

Modular exponentiation in blocking mode.

#### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

#### Return values

- **HAL:** status

**HAL\_PKA\_ModExp\_IT**

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModExp\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModExpInTypeDef \* in)**

#### Function description

Modular exponentiation in non-blocking mode with Interrupt.

#### Parameters

- **hpka:** PKA handle
- **in:** Input information

#### Return values

- **HAL:** status

**HAL\_PKA\_ModExpFastMode**

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModExpFastMode (PKA\_HandleTypeDef \* hpka, PKA\_ModExpFastModeInTypeDef \* in, uint32\_t Timeout)**

#### Function description

Modular exponentiation in blocking mode.

#### Parameters

- **hpka:** PKA handle
- **in:** Input information
- **Timeout:** Timeout duration

#### Return values

- **HAL:** status

**HAL\_PKA\_ModExpFastMode\_IT**

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModExpFastMode\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModExpFastModeInTypeDef \* in)**

#### Function description

Modular exponentiation in non-blocking mode with Interrupt.

#### Parameters

- **hpka:** PKA handle
- **in:** Input information

#### Return values

- **HAL:** status

**HAL\_PKA\_ModExp\_GetResult**

#### Function name

**void HAL\_PKA\_ModExp\_GetResult (PKA\_HandleTypeDef \* hpka, uint8\_t \* pRes)**

#### Function description

Retrieve operation result.



### Parameters

- **hpka**: PKA handle
- **pRes**: Output buffer

### Return values

- **HAL**: status

### HAL\_PKA\_ECDSASign

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ECDSASign (PKA\_HandleTypeDef \* hpka, PKA\_ECDSASignInTypeDef \* in, uint32\_t Timeout)**

### Function description

Sign a message using elliptic curves over prime fields in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_PKA\_ECDSASign\_IT

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ECDSASign\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ECDSASignInTypeDef \* in)**

### Function description

Sign a message using elliptic curves over prime fields in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

### HAL\_PKA\_ECDSASign\_GetResult

### Function name

**void HAL\_PKA\_ECDSASign\_GetResult (PKA\_HandleTypeDef \* hpka, PKA\_ECDSASignOutTypeDef \* out, PKA\_ECDSASignOutExtParamTypeDef \* outExt)**

### Function description

Retrieve operation result.

### Parameters

- **hpka**: PKA handle
- **out**: Output information
- **outExt**: Additional Output information (facultative)

## HAL\_PKA\_ECDSAVerif

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ECDSAVerif (PKA\_HandleTypeDef \* hpka, PKA\_ECDSAVerifInTypeDef \* in, uint32\_t Timeout)

### Function description

Verify the validity of a signature using elliptic curves over prime fields in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_ECDSAVerif\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ECDSAVerif\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ECDSAVerifInTypeDef \* in)

### Function description

Verify the validity of a signature using elliptic curves over prime fields in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

## HAL\_PKA\_ECDSAVerif\_IsValidSignature

### Function name

uint32\_t HAL\_PKA\_ECDSAVerif\_IsValidSignature (PKA\_HandleTypeDef const \*const hpka)

### Function description

Return the result of the ECDSA verification operation.

### Parameters

- **hpka**: PKA handle

### Return values

- **1**: if signature is verified, 0 in other case

## HAL\_PKA\_RSACRTExp

### Function name

HAL\_StatusTypeDef HAL\_PKA\_RSACRTExp (PKA\_HandleTypeDef \* hpka, PKA\_RSACRTExpInTypeDef \* in, uint32\_t Timeout)

### Function description

RSA CRT exponentiation in blocking mode.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

**HAL\_PKA\_RSACRTExp\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_RSACRTExp\_IT (PKA\_HandleTypeDef \* hpka, PKA\_RSACRTExpInTypeDef \* in)**

**Function description**

RSA CRT exponentiation in non-blocking mode with Interrupt.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information

**Return values**

- **HAL**: status

**HAL\_PKA\_RSACRTExp\_GetResult**
**Function name**

**void HAL\_PKA\_RSACRTExp\_GetResult (PKA\_HandleTypeDef \* hpka, uint8\_t \* pRes)**

**Function description**

Retrieve operation result.

**Parameters**

- **hpka**: PKA handle
- **pRes**: Pointer to memory location to receive the result of the operation

**Return values**

- **HAL**: status

**HAL\_PKA\_PointCheck**
**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_PointCheck (PKA\_HandleTypeDef \* hpka, PKA\_PointCheckInTypeDef \* in, uint32\_t Timeout)**

**Function description**

Point on elliptic curve check in blocking mode.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

## HAL\_PKA\_PointCheck\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_PointCheck\_IT (PKA\_HandleTypeDef \* hpka, PKA\_PointCheckInTypeDef \* in)

### Function description

Point on elliptic curve check in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

## HAL\_PKA\_PointCheck\_IsOnCurve

### Function name

uint32\_t HAL\_PKA\_PointCheck\_IsOnCurve (PKA\_HandleTypeDef const \*const hpka)

### Function description

Return the result of the point check operation.

### Parameters

- **hpka**: PKA handle

### Return values

- **1**: if point is on curve, 0 in other case

## HAL\_PKA\_ECCMul

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ECCMul (PKA\_HandleTypeDef \* hpka, PKA\_ECCMulInTypeDef \* in, uint32\_t Timeout)

### Function description

ECC scalar multiplication in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_ECCMul\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ECCMul\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ECCMulInTypeDef \* in)

### Function description

ECC scalar multiplication in non-blocking mode with Interrupt.

### Parameters

- **hpka:** PKA handle
- **in:** Input information

### Return values

- **HAL:** status

**HAL\_PKA\_ECCMulFastMode**

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ECCMulFastMode (PKA\_HandleTypeDef \* hpka, PKA\_ECCMulFastModeInTypeDef \* in, uint32\_t Timeout)**

### Function description

ECC scalar multiplication in blocking mode.

### Parameters

- **hpka:** PKA handle
- **in:** Input information
- **Timeout:** Timeout duration

### Return values

- **HAL:** status

**HAL\_PKA\_ECCMulFastMode\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ECCMulFastMode\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ECCMulFastModeInTypeDef \* in)**

### Function description

ECC scalar multiplication in non-blocking mode with Interrupt.

### Parameters

- **hpka:** PKA handle
- **in:** Input information

### Return values

- **HAL:** status

**HAL\_PKA\_ECCMul\_GetResult**

### Function name

**void HAL\_PKA\_ECCMul\_GetResult (PKA\_HandleTypeDef \* hpka, PKA\_ECCMulOutTypeDef \* out)**

### Function description

Retrieve operation result.

### Parameters

- **hpka:** PKA handle
- **out:** Output information

### Return values

- **HAL:** status

## HAL\_PKA\_Add

### Function name

HAL\_StatusTypeDef HAL\_PKA\_Add (PKA\_HandleTypeDef \* hpka, PKA\_AddInTypeDef \* in, uint32\_t Timeout)

### Function description

Arithmetic addition in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_Add\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_Add\_IT (PKA\_HandleTypeDef \* hpka, PKA\_AddInTypeDef \* in)

### Function description

Arithmetic addition in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

## HAL\_PKA\_Sub

### Function name

HAL\_StatusTypeDef HAL\_PKA\_Sub (PKA\_HandleTypeDef \* hpka, PKA\_SubInTypeDef \* in, uint32\_t Timeout)

### Function description

Arithmetic subtraction in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_Sub\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_Sub\_IT (PKA\_HandleTypeDef \* hpka, PKA\_SubInTypeDef \* in)

### Function description

Arithmetic subtraction in non-blocking mode with Interrupt.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information

**Return values**

- **HAL**: status

**HAL\_PKA\_Cmp**
**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_Cmp** (PKA\_HandleTypeDef \* hpka, PKA\_CmpInTypeDef \* in, uint32\_t Timeout)

**Function description**

Comparison in blocking mode.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

**HAL\_PKA\_Cmp\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_Cmp\_IT** (PKA\_HandleTypeDef \* hpka, PKA\_CmpInTypeDef \* in)

**Function description**

Comparison in non-blocking mode with Interrupt.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information

**Return values**

- **HAL**: status

**HAL\_PKA\_Mul**
**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_Mul** (PKA\_HandleTypeDef \* hpka, PKA\_MulInTypeDef \* in, uint32\_t Timeout)

**Function description**

Arithmetic multiplication in blocking mode.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

### HAL\_PKA\_Mul\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_Mul\_IT (PKA\_HandleTypeDef \* hpka, PKA\_MulInTypeDef \* in)**

#### Function description

Arithmetic multiplication in non-blocking mode with Interrupt.

#### Parameters

- **hpka**: PKA handle
- **in**: Input information

#### Return values

- **HAL**: status

### HAL\_PKA\_ModAdd

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModAdd (PKA\_HandleTypeDef \* hpka, PKA\_ModAddInTypeDef \* in, uint32\_t Timeout)**

#### Function description

Modular addition in blocking mode.

#### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

#### Return values

- **HAL**: status

### HAL\_PKA\_ModAdd\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModAdd\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModAddInTypeDef \* in)**

#### Function description

Modular addition in non-blocking mode with Interrupt.

#### Parameters

- **hpka**: PKA handle
- **in**: Input information

#### Return values

- **HAL**: status

### HAL\_PKA\_ModSub

#### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModSub (PKA\_HandleTypeDef \* hpka, PKA\_ModSubInTypeDef \* in, uint32\_t Timeout)**

#### Function description

Modular subtraction in blocking mode.



### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_PKA\_ModSub\_IT

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModSub\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModSubInTypeDef \* in)**

### Function description

Modular subtraction in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

### HAL\_PKA\_ModInv

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModInv (PKA\_HandleTypeDef \* hpka, PKA\_ModInvInTypeDef \* in, uint32\_t Timeout)**

### Function description

Modular inversion in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_PKA\_ModInv\_IT

### Function name

**HAL\_StatusTypeDef HAL\_PKA\_ModInv\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModInvInTypeDef \* in)**

### Function description

Modular inversion in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

## HAL\_PKA\_ModRed

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ModRed (PKA\_HandleTypeDef \* hpka, PKA\_ModRedInTypeDef \* in, uint32\_t Timeout)

### Function description

Modular reduction in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_ModRed\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_ModRed\_IT (PKA\_HandleTypeDef \* hpka, PKA\_ModRedInTypeDef \* in)

### Function description

Modular reduction in non-blocking mode with Interrupt.

### Parameters

- **hpka**: PKA handle
- **in**: Input information

### Return values

- **HAL**: status

## HAL\_PKA\_MontgomeryMul

### Function name

HAL\_StatusTypeDef HAL\_PKA\_MontgomeryMul (PKA\_HandleTypeDef \* hpka, PKA\_MontgomeryMulInTypeDef \* in, uint32\_t Timeout)

### Function description

Montgomery multiplication in blocking mode.

### Parameters

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_PKA\_MontgomeryMul\_IT

### Function name

HAL\_StatusTypeDef HAL\_PKA\_MontgomeryMul\_IT (PKA\_HandleTypeDef \* hpka, PKA\_MontgomeryMulInTypeDef \* in)

### Function description

Montgomery multiplication in non-blocking mode with Interrupt.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information

**Return values**

- **HAL**: status

**HAL\_PKA\_Arithmetic\_GetResult**
**Function name**

```
void HAL_PKA_Arithmetic_GetResult (PKA_HandleTypeDef * hpka, uint32_t * pRes)
```

**Function description**

Retrieve operation result.

**Parameters**

- **hpka**: PKA handle
- **pRes**: Pointer to memory location to receive the result of the operation

**HAL\_PKA\_MontgomeryParam**
**Function name**

```
HAL_StatusTypeDef HAL_PKA_MontgomeryParam (PKA_HandleTypeDef * hpka,
PKA_MontgomeryParamInTypeDef * in, uint32_t Timeout)
```

**Function description**

Montgomery parameter computation in blocking mode.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

**HAL\_PKA\_MontgomeryParam\_IT**
**Function name**

```
HAL_StatusTypeDef HAL_PKA_MontgomeryParam_IT (PKA_HandleTypeDef * hpka,
PKA_MontgomeryParamInTypeDef * in)
```

**Function description**

Montgomery parameter computation in non-blocking mode with Interrupt.

**Parameters**

- **hpka**: PKA handle
- **in**: Input information

**Return values**

- **HAL**: status

**HAL\_PKA\_MontgomeryParam\_GetResult**
**Function name**

```
void HAL_PKA_MontgomeryParam_GetResult (PKA_HandleTypeDef * hpka, uint32_t * pRes)
```

**Function description**

Retrieve operation result.

**Parameters**

- **hpka**: PKA handle
- **pRes**: pointer to buffer where the result will be copied

**Return values**

- **HAL**: status

**HAL\_PKA\_Abort**

**Function name**

**HAL\_StatusTypeDef HAL\_PKA\_Abort (PKA\_HandleTypeDef \* hpka)**

**Function description**

Abort any ongoing operation.

**Parameters**

- **hpka**: PKA handle

**Return values**

- **HAL**: status

**HAL\_PKA\_RAMReset**

**Function name**

**void HAL\_PKA\_RAMReset (PKA\_HandleTypeDef \* hpka)**

**Function description**

Reset the PKA RAM.

**Parameters**

- **hpka**: PKA handle

**Return values**

- **None**:

**HAL\_PKA\_OperationCpltCallback**

**Function name**

**void HAL\_PKA\_OperationCpltCallback (PKA\_HandleTypeDef \* hpka)**

**Function description**

Process completed callback.

**Parameters**

- **hpka**: PKA handle

**Return values**

- **None**:

**HAL\_PKA\_ErrorCallback**

**Function name**

**void HAL\_PKA\_ErrorCallback (PKA\_HandleTypeDef \* hpka)**

### Function description

Error callback.

### Parameters

- **hpka**: PKA handle

### Return values

- **None**:

**HAL\_PKA\_IRQHandler**

### Function name

**void HAL\_PKA\_IRQHandler (PKA\_HandleTypeDef \* hpka)**

### Function description

This function handles PKA event interrupt request.

### Parameters

- **hpka**: PKA handle

### Return values

- **None**:

**HAL\_PKA\_GetState**

### Function name

**HAL\_PKA\_StateTypeDef HAL\_PKA\_GetState (PKA\_HandleTypeDef \* hpka)**

### Function description

Return the PKA handle state.

### Parameters

- **hpka**: PKA handle

### Return values

- **HAL**: status

**HAL\_PKA\_GetError**

### Function name

**uint32\_t HAL\_PKA\_GetError (PKA\_HandleTypeDef \* hpka)**

### Function description

Return the PKA error code.

### Parameters

- **hpka**: PKA handle

### Return values

- **PKA**: error code

## 51.3 PKA Firmware driver defines

The following section lists the various define and macros of the module.

### 51.3.1 PKA

PKA

*PKA Error Code definition*

HAL\_PKA\_ERROR\_NONE

HAL\_PKA\_ERROR\_ADDRERR

HAL\_PKA\_ERROR\_RAMERR

HAL\_PKA\_ERROR\_TIMEOUT

HAL\_PKA\_ERROR\_OPERATION

### ***PKA Exported Macros***

**\_\_HAL\_PKA\_RESET\_HANDLE\_STATE**

**Description:**

- Reset PKA handle state.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle

**Return value:**

- None

**\_\_HAL\_PKA\_ENABLE\_IT**

**Description:**

- Enable the specified PKA interrupt.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle
- `__INTERRUPT__`: specifies the interrupt source to enable. This parameter can be one of the following values:
  - PKA\_IT\_PROCEND End Of Operation interrupt enable
  - PKA\_IT\_ADDRERR Address error interrupt enable
  - PKA\_IT\_RAMERR RAM error interrupt enable

**Return value:**

- None

**\_\_HAL\_PKA\_DISABLE\_IT**

**Description:**

- Disable the specified PKA interrupt.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle
- `__INTERRUPT__`: specifies the interrupt source to disable. This parameter can be one of the following values:
  - PKA\_IT\_PROCEND End Of Operation interrupt enable
  - PKA\_IT\_ADDRERR Address error interrupt enable
  - PKA\_IT\_RAMERR RAM error interrupt enable

**Return value:**

- None

### \_\_HAL\_PKA\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified PKA interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle
- `__INTERRUPT__`: specifies the PKA interrupt source to check. This parameter can be one of the following values:
  - `PKA_IT_PROCEND` End Of Operation interrupt enable
  - `PKA_IT_ADDRERR` Address error interrupt enable
  - `PKA_IT_RAMERR` RAM error interrupt enable

**Return value:**

- The: new state of `__INTERRUPT__` (SET or RESET)

### \_\_HAL\_PKA\_GET\_FLAG

**Description:**

- Check whether the specified PKA flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `PKA_FLAG_PROCEND` End Of Operation
  - `PKA_FLAG_ADDRERR` Address error
  - `PKA_FLAG_RAMERR` RAM error

**Return value:**

- The: new state of `__FLAG__` (SET or RESET)

### \_\_HAL\_PKA\_CLEAR\_FLAG

**Description:**

- Clear the PKA pending flags which are cleared by writing 1 in a specific bit.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle
- `__FLAG__`: specifies the flag to clear. This parameter can be any combination of the following values:
  - `PKA_FLAG_PROCEND` End Of Operation
  - `PKA_FLAG_ADDRERR` Address error
  - `PKA_FLAG_RAMERR` RAM error

**Return value:**

- None

### \_\_HAL\_PKA\_ENABLE

**Description:**

- Enable the specified PKA peripheral.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle

**Return value:**

- None

## \_\_HAL\_PKA\_DISABLE

**Description:**

- Disable the specified PKA peripheral.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle

**Return value:**

- None

## \_\_HAL\_PKA\_START

**Description:**

- Start a PKA operation.

**Parameters:**

- `__HANDLE__`: specifies the PKA Handle

**Return value:**

- None

**PKA Flag definition**

PKA\_FLAG\_PROCEND

PKA\_FLAG\_ADDRERR

PKA\_FLAG\_RAMERR

**PKA Interrupt configuration definition**

PKA\_IT\_PROCEND

PKA\_IT\_ADDRERR

PKA\_IT\_RAMERR

**PKA mode**

PKA\_MODE\_MONTGOMERY\_PARAM

PKA\_MODE\_MODULAR\_EXP

PKA\_MODE\_MODULAR\_EXP\_FAST\_MODE

PKA\_MODE\_ECC\_MUL

PKA\_MODE\_ECC\_MUL\_FAST\_MODE

PKA\_MODE\_ECDSA\_SIGNATURE

PKA\_MODE\_ECDSA\_VERIFICATION

PKA\_MODE\_POINT\_CHECK

PKA\_MODE\_RSA\_CRT\_EXP

PKA\_MODE\_MODULAR\_INV

PKA\_MODE\_ARITHMETIC\_ADD

PKA\_MODE\_ARITHMETIC\_SUB



PKA\_MODE\_ARITHMETIC\_MUL

PKA\_MODE\_COMPARISON

PKA\_MODE\_MODULAR\_RED

PKA\_MODE\_MODULAR\_ADD

PKA\_MODE\_MODULAR\_SUB

PKA\_MODE\_MONTGOMERY\_MUL

## 52 HAL PWR Generic Driver

### 52.1 PWR Firmware driver registers structures

#### 52.1.1 PWR\_PVDTypeDef

*PWR\_PVDTypeDef* is defined in the `stm32l4xx_hal_pwr.h`

##### Data Fields

- *uint32\_t PVDLevel*
- *uint32\_t Mode*

##### Field Documentation

- *uint32\_t PWR\_PVDTypeDef::PVDLevel*  
PVDLevel: Specifies the PVD detection level. This parameter can be a value of [PWR\\_PVD\\_detection\\_level](#).
- *uint32\_t PWR\_PVDTypeDef::Mode*  
Mode: Specifies the operating mode for the selected pins. This parameter can be a value of [PWR\\_PVD\\_Mode](#).

### 52.2 PWR Firmware driver API description

The following section lists the various functions of the PWR library.

#### 52.2.1 Initialization and de-initialization functions

This section contains the following APIs:

- [HAL\\_PWR\\_DeInit\(\)](#)
- [HAL\\_PWR\\_EnableBkUpAccess\(\)](#)
- [HAL\\_PWR\\_DisableBkUpAccess\(\)](#)

#### 52.2.2 Peripheral Control functions

##### PVD configuration

- The PVD is used to monitor the VDD power supply by comparing it to a threshold selected by the PVD Level (PLS[2:0] bits in PWR\_CR2 register).
- PVDO flag is available to indicate if VDD/VDDA is higher or lower than the PVD threshold. This event is internally connected to the EXTI line16 and can generate an interrupt if enabled. This is done through `__HAL_PVD_EXTI_ENABLE_IT()` macro.
- The PVD is stopped in Standby mode.

##### WakeUp pin configuration

- WakeUp pins are used to wakeup the system from Standby mode or Shutdown mode. The polarity of these pins can be set to configure event detection on high level (rising edge) or low level (falling edge).

##### Low Power modes configuration

The devices feature 8 low-power modes:

- Low-power Run mode: core and peripherals are running, main regulator off, low power regulator on.
- Sleep mode: Cortex-M4 core stopped, peripherals kept running, main and low power regulators on.
- Low-power Sleep mode: Cortex-M4 core stopped, peripherals kept running, main regulator off, low power regulator on.
- Stop 0 mode: all clocks are stopped except LSI and LSE, main and low power regulators on.
- Stop 1 mode: all clocks are stopped except LSI and LSE, main regulator off, low power regulator on.

- Stop 2 mode: all clocks are stopped except LSI and LSE, main regulator off, low power regulator on, reduced set of waking up IPs compared to Stop 1 mode.
- Standby mode with SRAM2: all clocks are stopped except LSI and LSE, SRAM2 content preserved, main regulator off, low power regulator on.
- Standby mode without SRAM2: all clocks are stopped except LSI and LSE, main and low power regulators off.
- Shutdown mode: all clocks are stopped except LSE, main and low power regulators off.

#### Low-power run mode

- Entry: (from main run mode)
  - set LPR bit with HAL\_PWREx\_EnableLowPowerRunMode() API after having decreased the system clock below 2 MHz.
- Exit:
  - clear LPR bit then wait for REGLP bit to be reset with HAL\_PWREx\_DisableLowPowerRunMode() API. Only then can the system clock frequency be increased above 2 MHz.

#### Sleep mode / Low-power sleep mode

- Entry: The Sleep mode / Low-power Sleep mode is entered thru HAL\_PWR\_EnterSLEEPMode() API in specifying whether or not the regulator is forced to low-power mode and if exit is interrupt or event-triggered.
  - PWR\_MAINREGULATOR\_ON: Sleep mode (regulator in main mode).
  - PWR\_LOWPOWERREGULATOR\_ON: Low-power sleep (regulator in low power mode). In the latter case, the system clock frequency must have been decreased below 2 MHz beforehand.
  - PWR\_SLEEPENTRY\_WFI: enter SLEEP mode with WFI instruction
  - PWR\_SLEEPENTRY\_WFE: enter SLEEP mode with WFE instruction
- WFI Exit:
  - Any peripheral interrupt acknowledged by the nested vectored interrupt controller (NVIC) or any wake-up event.
- WFE Exit:
  - Any wake-up event such as an EXTI line configured in event mode.

When exiting the Low-power sleep mode by issuing an interrupt or a wakeup event, the MCU is in Low-power Run mode.

#### Stop 0, Stop 1 and Stop 2 modes

- Entry: The Stop 0, Stop 1 or Stop 2 modes are entered thru the following APIs:
  - HAL\_PWREx\_EnterSTOP0Mode() for mode 0 or HAL\_PWREx\_EnterSTOP1Mode() for mode 1 or for porting reasons HAL\_PWR\_EnterSTOPMode().
  - HAL\_PWREx\_EnterSTOP2Mode() for mode 2.
- Regulator setting (applicable to HAL\_PWR\_EnterSTOPMode() only):
  - PWR\_MAINREGULATOR\_ON
  - PWR\_LOWPOWERREGULATOR\_ON
- Exit (interrupt or event-triggered, specified when entering STOP mode):
  - PWR\_STOPENTRY\_WFI: enter Stop mode with WFI instruction
  - PWR\_STOPENTRY\_WFE: enter Stop mode with WFE instruction
- WFI Exit:
  - Any EXTI Line (Internal or External) configured in Interrupt mode.
  - Some specific communication peripherals (USART, LPUART, I2C) interrupts when programmed in wakeup mode.
- WFE Exit:
  - Any EXTI Line (Internal or External) configured in Event mode.

When exiting Stop 0 and Stop 1 modes, the MCU is either in Run mode or in Low-power Run mode depending on the LPR bit setting. When exiting Stop 2 mode, the MCU is in Run mode.

### Standby mode

The Standby mode offers two options:

- option a) all clocks off except LSI and LSE, RRS bit set (keeps voltage regulator in low power mode). SRAM and registers contents are lost except for the SRAM2 content, the RTC registers, RTC backup registers and Standby circuitry.
- option b) all clocks off except LSI and LSE, RRS bit cleared (voltage regulator then disabled). SRAM and register contents are lost except for the RTC registers, RTC backup registers and Standby circuitry.
  - Entry:
    - The Standby mode is entered thru HAL\_PWR\_EnterSTANDBYMode() API. SRAM1 and register contents are lost except for registers in the Backup domain and Standby circuitry. SRAM2 content can be preserved if the bit RRS is set in PWR\_CR3 register. To enable this feature, the user can resort to HAL\_PWREx\_EnableSRAM2ContentRetention() API to set RRS bit.
  - Exit:
    - WKUP pin rising edge, RTC alarm or wakeup, tamper event, time-stamp event, external reset in NRST pin, IWDG reset.

After waking up from Standby mode, program execution restarts in the same way as after a Reset.

### Shutdown mode

In Shutdown mode, voltage regulator is disabled, all clocks are off except LSE, RRS bit is cleared. SRAM and registers contents are lost except for backup domain registers.

- Entry: The Shutdown mode is entered thru HAL\_PWREx\_EnterSHUTDOWNMode() API.
- Exit:
  - WKUP pin rising edge, RTC alarm or wakeup, tamper event, time-stamp event, external reset in NRST pin.

After waking up from Shutdown mode, program execution restarts in the same way as after a Reset.

### Auto-wakeup (AWU) from low-power mode

The MCU can be woken up from low-power mode by an RTC Alarm event, an RTC Wakeup event, a tamper event or a time-stamp event, without depending on an external interrupt (Auto-wakeup mode).

- RTC auto-wakeup (AWU) from the Stop, Standby and Shutdown modes
  - To wake up from the Stop mode with an RTC alarm event, it is necessary to configure the RTC to generate the RTC alarm using the HAL\_RTC\_SetAlarm\_IT() function.
  - To wake up from the Stop mode with an RTC Tamper or time stamp event, it is necessary to configure the RTC to detect the tamper or time stamp event using the HAL\_RTCEx\_SetTimeStamp\_IT() or HAL\_RTCEx\_SetTamper\_IT() functions.
  - To wake up from the Stop mode with an RTC WakeUp event, it is necessary to configure the RTC to generate the RTC WakeUp event using the HAL\_RTCEx\_SetWakeUpTimer\_IT() function.

This section contains the following APIs:

- [HAL\\_PWR\\_ConfigPVD\(\)](#)
- [HAL\\_PWR\\_EnablePVD\(\)](#)
- [HAL\\_PWR\\_DisablePVD\(\)](#)
- [HAL\\_PWR\\_EnableWakeUpPin\(\)](#)
- [HAL\\_PWR\\_DisableWakeUpPin\(\)](#)
- [HAL\\_PWR\\_EnterSLEEPMode\(\)](#)
- [HAL\\_PWR\\_EnterSTOPMode\(\)](#)
- [HAL\\_PWR\\_EnterSTANDBYMode\(\)](#)
- [HAL\\_PWR\\_EnableSleepOnExit\(\)](#)
- [HAL\\_PWR\\_DisableSleepOnExit\(\)](#)
- [HAL\\_PWR\\_EnableSEVOnPend\(\)](#)
- [HAL\\_PWR\\_DisableSEVOnPend\(\)](#)
- [HAL\\_PWR\\_PVDCallback\(\)](#)

### 52.2.3 Detailed description of functions

#### HAL\_PWR\_DeInit

##### Function name

**void HAL\_PWR\_DeInit (void )**

##### Function description

Deinitialize the HAL PWR peripheral registers to their default reset values.

##### Return values

- **None:**

#### HAL\_PWR\_EnableBkUpAccess

##### Function name

**void HAL\_PWR\_EnableBkUpAccess (void )**

##### Function description

Enable access to the backup domain (RTC registers, RTC backup data registers).

##### Return values

- **None:**

##### Notes

- After reset, the backup domain is protected against possible unwanted write accesses.
- RTCSEL that sets the RTC clock source selection is in the RTC back-up domain. In order to set or modify the RTC clock, the backup domain access must be disabled.
- LSEON bit that switches on and off the LSE crystal belongs as well to the back-up domain.

#### HAL\_PWR\_DisableBkUpAccess

##### Function name

**void HAL\_PWR\_DisableBkUpAccess (void )**

##### Function description

Disable access to the backup domain (RTC registers, RTC backup data registers).

##### Return values

- **None:**

#### HAL\_PWR\_ConfigPVD

##### Function name

**HAL\_StatusTypeDef HAL\_PWR\_ConfigPVD (PWR\_PVDTypeDef \* sConfigPVD)**

##### Function description

Configure the voltage threshold detected by the Power Voltage Detector (PVD).

##### Parameters

- **sConfigPVD:** pointer to a PWR\_PVDTypeDef structure that contains the PVD configuration information.

##### Return values

- **None:**

##### Notes

- Refer to the electrical characteristics of your device datasheet for more details about the voltage thresholds corresponding to each detection level.

### HAL\_PWR\_EnablePVD

#### Function name

**void HAL\_PWR\_EnablePVD (void )**

#### Function description

Enable the Power Voltage Detector (PVD).

#### Return values

- **None:**

### HAL\_PWR\_DisablePVD

#### Function name

**void HAL\_PWR\_DisablePVD (void )**

#### Function description

Disable the Power Voltage Detector (PVD).

#### Return values

- **None:**

### HAL\_PWR\_EnableWakeUpPin

#### Function name

**void HAL\_PWR\_EnableWakeUpPin (uint32\_t WakeUpPinPolarity)**

#### Function description

Enable the WakeUp PINx functionality.

#### Parameters

- **WakeUpPinPolarity:** Specifies which Wake-Up pin to enable. This parameter can be one of the following legacy values which set the default polarity i.e. detection on high level (rising edge):
  - PWR\_WAKEUP\_PIN1, PWR\_WAKEUP\_PIN2, PWR\_WAKEUP\_PIN3, PWR\_WAKEUP\_PIN4, PWR\_WAKEUP\_PIN5
 or one of the following value where the user can explicitly specify the enabled pin and the chosen polarity:
  - PWR\_WAKEUP\_PIN1\_HIGH or PWR\_WAKEUP\_PIN1\_LOW
  - PWR\_WAKEUP\_PIN2\_HIGH or PWR\_WAKEUP\_PIN2\_LOW
  - PWR\_WAKEUP\_PIN3\_HIGH or PWR\_WAKEUP\_PIN3\_LOW
  - PWR\_WAKEUP\_PIN4\_HIGH or PWR\_WAKEUP\_PIN4\_LOW
  - PWR\_WAKEUP\_PIN5\_HIGH or PWR\_WAKEUP\_PIN5\_LOW

#### Return values

- **None:**

#### Notes

- PWR\_WAKEUP\_PINx and PWR\_WAKEUP\_PINx\_HIGH are equivalent.

### HAL\_PWR\_DisableWakeUpPin

#### Function name

**void HAL\_PWR\_DisableWakeUpPin (uint32\_t WakeUpPinx)**

#### Function description

Disable the WakeUp PINx functionality.

### Parameters

- **WakeUpPinx:** Specifies the Power Wake-Up pin to disable. This parameter can be one of the following values:
  - PWR\_WAKEUP\_PIN1, PWR\_WAKEUP\_PIN2, PWR\_WAKEUP\_PIN3, PWR\_WAKEUP\_PIN4, PWR\_WAKEUP\_PIN5

### Return values

- **None:**

### HAL\_PWR\_EnterSLEEPMode

### Function name

**void HAL\_PWR\_EnterSLEEPMode (uint32\_t Regulator, uint8\_t SLEEPEntry)**

### Function description

Enter Sleep or Low-power Sleep mode.

### Parameters

- **Regulator:** Specifies the regulator state in Sleep/Low-power Sleep mode. This parameter can be one of the following values:
  - PWR\_MAINREGULATOR\_ON Sleep mode (regulator in main mode)
  - PWR\_LOWPOWERREGULATOR\_ON Low-power Sleep mode (regulator in low-power mode)
- **SLEEPEntry:** Specifies if Sleep mode is entered with WFI or WFE instruction. This parameter can be one of the following values:
  - PWR\_SLEEPENTRY\_WFI enter Sleep or Low-power Sleep mode with WFI instruction
  - PWR\_SLEEPENTRY\_WFE enter Sleep or Low-power Sleep mode with WFE instruction

### Return values

- **None:**

### Notes

- In Sleep/Low-power Sleep mode, all I/O pins keep the same state as in Run mode.
- Low-power Sleep mode is entered from Low-power Run mode. Therefore, if not yet in Low-power Run mode before calling HAL\_PWR\_EnterSLEEPMode() with Regulator set to PWR\_LOWPOWERREGULATOR\_ON, the user can optionally configure the Flash in power-down mode in setting the SLEEP\_PD bit in FLASH\_ACR register. Additionally, the clock frequency must be reduced below 2 MHz. Setting SLEEP\_PD in FLASH\_ACR then appropriately reducing the clock frequency must be done before calling HAL\_PWR\_EnterSLEEPMode() API.
- When exiting Low-power Sleep mode, the MCU is in Low-power Run mode. To move in Run mode, the user must resort to HAL\_PWREx\_DisableLowPowerRunMode() API.
- When WFI entry is used, tick interrupt have to be disabled if not desired as the interrupt wake up source.

### HAL\_PWR\_EnterSTOPMode

### Function name

**void HAL\_PWR\_EnterSTOPMode (uint32\_t Regulator, uint8\_t STOPEntry)**

### Function description

Enter Stop mode.

### Parameters

- **Regulator:** Specifies the regulator state in Stop mode. This parameter can be one of the following values:
  - PWR\_MAINREGULATOR\_ON Stop 0 mode (main regulator ON)
  - PWR\_LOWPOWERREGULATOR\_ON Stop 1 mode (low power regulator ON)
- **STOPEntry:** Specifies Stop 0 or Stop 1 mode is entered with WFI or WFE instruction. This parameter can be one of the following values:
  - PWR\_STOPENTRY\_WFI Enter Stop 0 or Stop 1 mode with WFI instruction.
  - PWR\_STOPENTRY\_WFE Enter Stop 0 or Stop 1 mode with WFE instruction.

### Return values

- **None:**

### Notes

- This API is named HAL\_PWR\_EnterSTOPMode to ensure compatibility with legacy code running on devices where only "Stop mode" is mentioned with main or low power regulator ON.
- In Stop mode, all I/O pins keep the same state as in Run mode.
- All clocks in the VCORE domain are stopped; the PLL, the MSI, the HSI and the HSE oscillators are disabled. Some peripherals with the wakeup capability (I2Cx, USARTx and LPUART) can switch on the HSI to receive a frame, and switch off the HSI after receiving the frame if it is not a wakeup frame. In this case, the HSI clock is propagated only to the peripheral requesting it. SRAM1, SRAM2 and register contents are preserved. The BOR is available. The voltage regulator can be configured either in normal (Stop 0) or low-power mode (Stop 1).
- When exiting Stop 0 or Stop 1 mode by issuing an interrupt or a wakeup event, the HSI RC oscillator is selected as system clock if STOPWUCK bit in RCC\_CFGR register is set; the MSI oscillator is selected if STOPWUCK is cleared.
- When the voltage regulator operates in low power mode (Stop 1), an additional startup delay is incurred when waking up. By keeping the internal regulator ON during Stop mode (Stop 0), the consumption is higher although the startup time is reduced.

### HAL\_PWR\_EnterSTANDBYMode

#### Function name

**void HAL\_PWR\_EnterSTANDBYMode (void )**

#### Function description

Enter Standby mode.

#### Return values

- **None:**

#### Notes

- In Standby mode, the PLL, the HSI, the MSI and the HSE oscillators are switched off. The voltage regulator is disabled, except when SRAM2 content is preserved in which case the regulator is in low-power mode. SRAM1 and register contents are lost except for registers in the Backup domain and Standby circuitry. SRAM2 content can be preserved if the bit RRS is set in PWR\_CR3 register. To enable this feature, the user can resort to HAL\_PWREx\_EnableSRAM2ContentRetention() API to set RRS bit. The BOR is available.
- The I/Os can be configured either with a pull-up or pull-down or can be kept in analog state. HAL\_PWREx\_EnableGPIOPullUp() and HAL\_PWREx\_EnableGPIOPullDown() respectively enable Pull Up and Pull Down state, HAL\_PWREx\_DisableGPIOPullUp() and HAL\_PWREx\_DisableGPIOPullDown() disable the same. These states are effective in Standby mode only if APC bit is set through HAL\_PWREx\_EnablePullUpPullDownConfig() API.

### HAL\_PWR\_EnableSleepOnExit

#### Function name

**void HAL\_PWR\_EnableSleepOnExit (void )**



### Function description

Indicate Sleep-On-Exit when returning from Handler mode to Thread mode.

### Return values

- **None:**

### Notes

- Set SLEEPONEXIT bit of SCR register. When this bit is set, the processor re-enters SLEEP mode when an interruption handling is over. Setting this bit is useful when the processor is expected to run only on interruptions handling.

#### HAL\_PWR\_DisableSleepOnExit

### Function name

**void HAL\_PWR\_DisableSleepOnExit (void )**

### Function description

Disable Sleep-On-Exit feature when returning from Handler mode to Thread mode.

### Return values

- **None:**

### Notes

- Clear SLEEPONEXIT bit of SCR register. When this bit is set, the processor re-enters SLEEP mode when an interruption handling is over.

#### HAL\_PWR\_EnableSEVOnPend

### Function name

**void HAL\_PWR\_EnableSEVOnPend (void )**

### Function description

Enable CORTEX M4 SEVONPEND bit.

### Return values

- **None:**

### Notes

- Set SEVONPEND bit of SCR register. When this bit is set, this causes WFE to wake up when an interrupt moves from inactive to pending.

#### HAL\_PWR\_DisableSEVOnPend

### Function name

**void HAL\_PWR\_DisableSEVOnPend (void )**

### Function description

Disable CORTEX M4 SEVONPEND bit.

### Return values

- **None:**

### Notes

- Clear SEVONPEND bit of SCR register. When this bit is set, this causes WFE to wake up when an interrupt moves from inactive to pending.

## HAL\_PWR\_PVDCallback

### Function name

`void HAL_PWR_PVDCallback (void )`

### Function description

PWR PVD interrupt callback.

### Return values

- **None:**

## 52.3 PWR Firmware driver defines

The following section lists the various define and macros of the module.

### 52.3.1 PWR

PWR

*PWR Exported Macros*

**\_\_HAL\_PWR\_GET\_FLAG**
**Description:**

- Check whether or not a specific PWR flag is set.

**Parameters:**

- **\_\_FLAG\_\_**: specifies the flag to check. This parameter can be one of the following values:
  - **PWR\_FLAG\_WUF1** Wake Up Flag 1. Indicates that a wakeup event was received from the WKUP pin 1.
  - **PWR\_FLAG\_WUF2** Wake Up Flag 2. Indicates that a wakeup event was received from the WKUP pin 2.
  - **PWR\_FLAG\_WUF3** Wake Up Flag 3. Indicates that a wakeup event was received from the WKUP pin 3.
  - **PWR\_FLAG\_WUF4** Wake Up Flag 4. Indicates that a wakeup event was received from the WKUP pin 4.
  - **PWR\_FLAG\_WUF5** Wake Up Flag 5. Indicates that a wakeup event was received from the WKUP pin 5.
  - **PWR\_FLAG\_SB** StandBy Flag. Indicates that the system entered StandBy mode.
  - **PWR\_FLAG\_EXT\_SMPS** External SMPS Ready Flag. When available on device, indicates that external switch can be closed to connect to the external SMPS, when the Range 2 of internal regulator is ready.
  - **PWR\_FLAG\_WUFI** Wake-Up Flag Internal. Set when a wakeup is detected on the internal wakeup line.
  - **PWR\_FLAG\_REGLPS** Low Power Regulator Started. Indicates whether or not the low-power regulator is ready.
  - **PWR\_FLAG\_REGLPF** Low Power Regulator Flag. Indicates whether the regulator is ready in main mode or is in low-power mode.
  - **PWR\_FLAG\_VOSF** Voltage Scaling Flag. Indicates whether the regulator is ready in the selected voltage range or is still changing to the required voltage level.
  - **PWR\_FLAG\_PVDO** Power Voltage Detector Output. Indicates whether VDD voltage is below or above the selected PVD threshold.
  - **PWR\_FLAG\_PVMO1** Peripheral Voltage Monitoring Output 1. Indicates whether VDDUSB voltage is below or above PVM1 threshold (applicable when USB feature is supported).
  - **PWR\_FLAG\_PVMO3** Peripheral Voltage Monitoring Output 3. Indicates whether VDDA voltage is below or above PVM3 threshold.
  - **PWR\_FLAG\_PVMO4** Peripheral Voltage Monitoring Output 4. Indicates whether VDDA voltage is below or above PVM4 threshold.

**Return value:**

- The: new state of **\_\_FLAG\_\_** (TRUE or FALSE).

### `__HAL_PWR_CLEAR_FLAG`

**Description:**

- Clear a specific PWR flag.

**Parameters:**

- `__FLAG__`: specifies the flag to clear. This parameter can be one of the following values:
  - `PWR_FLAG_WUF1` Wake Up Flag 1. Indicates that a wakeup event was received from the WKUP pin 1.
  - `PWR_FLAG_WUF2` Wake Up Flag 2. Indicates that a wakeup event was received from the WKUP pin 2.
  - `PWR_FLAG_WUF3` Wake Up Flag 3. Indicates that a wakeup event was received from the WKUP pin 3.
  - `PWR_FLAG_WUF4` Wake Up Flag 4. Indicates that a wakeup event was received from the WKUP pin 4.
  - `PWR_FLAG_WUF5` Wake Up Flag 5. Indicates that a wakeup event was received from the WKUP pin 5.
  - `PWR_FLAG_WU` Encompasses all five Wake Up Flags.
  - `PWR_FLAG_SB` Standby Flag. Indicates that the system entered Standby mode.

**Return value:**

- None

### `__HAL_PWR_PVD_EXTI_ENABLE_IT`

**Description:**

- Enable the PVD Extended Interrupt Line.

**Return value:**

- None

### `__HAL_PWR_PVD_EXTI_DISABLE_IT`

**Description:**

- Disable the PVD Extended Interrupt Line.

**Return value:**

- None

### `__HAL_PWR_PVD_EXTI_ENABLE_EVENT`

**Description:**

- Enable the PVD Event Line.

**Return value:**

- None

### `__HAL_PWR_PVD_EXTI_DISABLE_EVENT`

**Description:**

- Disable the PVD Event Line.

**Return value:**

- None

### `__HAL_PWR_PVD_EXTI_ENABLE_RISING_EDGE`

**Description:**

- Enable the PVD Extended Interrupt Rising Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_DISABLE\_RISING\_EDGE**
**Description:**

- Disable the PVD Extended Interrupt Rising Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_ENABLE\_FALLING\_EDGE**
**Description:**

- Enable the PVD Extended Interrupt Falling Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_DISABLE\_FALLING\_EDGE**
**Description:**

- Disable the PVD Extended Interrupt Falling Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE**
**Description:**

- Enable the PVD Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE**
**Description:**

- Disable the PVD Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_GENERATE\_SWIT**
**Description:**

- Generate a Software interrupt on selected EXTI line.

**Return value:**

- None

**\_\_HAL\_PWR\_PVD\_EXTI\_GET\_FLAG**
**Description:**

- Check whether or not the PVD EXTI interrupt flag is set.

**Return value:**

- EXTI: PVD Line Status.

**\_\_HAL\_PWR\_PVD\_EXTI\_CLEAR\_FLAG**
**Description:**

- Clear the PVD EXTI interrupt flag.

**Return value:**

- None

***Programmable Voltage Detection levels***
**PWR\_PVDLEVEL\_0**

PVD threshold around 2.0 V

**PWR\_PVDLEVEL\_1**

PVD threshold around 2.2 V

**PWR\_PVDLEVEL\_2**

PVD threshold around 2.4 V

**PWR\_PVDLEVEL\_3**

PVD threshold around 2.5 V

**PWR\_PVDLEVEL\_4**

PVD threshold around 2.6 V

**PWR\_PVDLEVEL\_5**

PVD threshold around 2.8 V

**PWR\_PVDLEVEL\_6**

PVD threshold around 2.9 V

**PWR\_PVDLEVEL\_7**

External input analog voltage (compared internally to VREFINT)

***PWR PVD event line***

**PWR\_EVENT\_LINE\_PVD**

Event line 16 Connected to the PVD Event Line

***PWR PVD external interrupt line***

**PWR\_EXTI\_LINE\_PVD**

External interrupt line 16 Connected to the PVD EXTI Line

***PWR PVD interrupt and event mode***

**PWR\_PVD\_MODE\_NORMAL**

Basic mode is used

**PWR\_PVD\_MODE\_IT\_RISING**

External Interrupt Mode with Rising edge trigger detection

**PWR\_PVD\_MODE\_IT\_FALLING**

External Interrupt Mode with Falling edge trigger detection

**PWR\_PVD\_MODE\_IT\_RISING\_FALLING**

External Interrupt Mode with Rising/Falling edge trigger detection

**PWR\_PVD\_MODE\_EVENT\_RISING**

Event Mode with Rising edge trigger detection

**PWR\_PVD\_MODE\_EVENT\_FALLING**

Event Mode with Falling edge trigger detection

**PWR\_PVD\_MODE\_EVENT\_RISING\_FALLING**

Event Mode with Rising/Falling edge trigger detection

***PWR PVD Mode Mask***

**PVD\_MODE\_IT**

Mask for interruption yielded by PVD threshold crossing

**PVD\_MODE\_EVT**

Mask for event yielded by PVD threshold crossing

**PVD\_RISING\_EDGE**

Mask for rising edge set as PVD trigger

**PVD\_FALLING\_EDGE**

Mask for falling edge set as PVD trigger

***PWR regulator mode***

**PWR\_MAINREGULATOR\_ON**

Regulator in main mode

**PWR\_LOWPOWERREGULATOR\_ON**

Regulator in low-power mode

***PWR SLEEP mode entry***

**PWR\_SLEEPENTRY\_WFI**

Wait For Interruption instruction to enter Sleep mode

**PWR\_SLEEPENTRY\_WFE**

Wait For Event instruction to enter Sleep mode

***PWR STOP mode entry***

**PWR\_STOPENTRY\_WFI**

Wait For Interruption instruction to enter Stop mode

**PWR\_STOPENTRY\_WFE**

Wait For Event instruction to enter Stop mode

## 53 HAL PWR Extension Driver

### 53.1 PWREx Firmware driver registers structures

#### 53.1.1 PWR\_PVMTypeDef

*PWR\_PVMTypeDef* is defined in the `stm32l4xx_hal_pwr_ex.h`

Data Fields

- `uint32_t PVMType`
- `uint32_t Mode`

Field Documentation

- `uint32_t PWR_PVMTypeDef::PVMType`  
PVMType: Specifies which voltage is monitored and against which threshold. This parameter can be a value of [PWREx\\_PVM\\_Type](#).
  - `PWR_PVM_1` Peripheral Voltage Monitoring 1 enable: VDDUSB versus 1.2 V (applicable when USB feature is supported).
  - `PWR_PVM_3` Peripheral Voltage Monitoring 3 enable: VDDA versus 1.62 V.
  - `PWR_PVM_4` Peripheral Voltage Monitoring 4 enable: VDDA versus 2.2 V.
- `uint32_t PWR_PVMTypeDef::Mode`  
Mode: Specifies the operating mode for the selected pins. This parameter can be a value of [PWREx\\_PVM\\_Mode](#).

### 53.2 PWREx Firmware driver API description

The following section lists the various functions of the PWREx library.

#### 53.2.1 Extended Peripheral Initialization and de-initialization functions

This section contains the following APIs:

- `HAL_PWREx_GetVoltageRange()`
- `HAL_PWREx_ControlVoltageScaling()`
- `HAL_PWREx_EnableBatteryCharging()`
- `HAL_PWREx_DisableBatteryCharging()`
- `HAL_PWREx_EnableVddUSB()`
- `HAL_PWREx_DisableVddUSB()`
- `HAL_PWREx_EnableVddIO2()`
- `HAL_PWREx_DisableVddIO2()`
- `HAL_PWREx_EnableInternalWakeUpLine()`
- `HAL_PWREx_DisableInternalWakeUpLine()`
- `HAL_PWREx_EnableGPIOPullUp()`
- `HAL_PWREx_DisableGPIOPullUp()`
- `HAL_PWREx_EnableGPIOPullDown()`
- `HAL_PWREx_DisableGPIOPullDown()`
- `HAL_PWREx_EnablePullUpPullDownConfig()`
- `HAL_PWREx_DisablePullUpPullDownConfig()`
- `HAL_PWREx_EnableSRAM2ContentRetention()`
- `HAL_PWREx_DisableSRAM2ContentRetention()`
- `HAL_PWREx_SetSRAM2ContentRetention()`
- `HAL_PWREx_EnableSRAM3ContentRetention()`
- `HAL_PWREx_DisableSRAM3ContentRetention()`
- `HAL_PWREx_EnableDSIPinsPDAActivation()`
- `HAL_PWREx_DisableDSIPinsPDAActivation()`



- *HAL\_PWREx\_EnablePVM1()*
- *HAL\_PWREx\_DisablePVM1()*
- *HAL\_PWREx\_EnablePVM2()*
- *HAL\_PWREx\_DisablePVM2()*
- *HAL\_PWREx\_EnablePVM3()*
- *HAL\_PWREx\_DisablePVM3()*
- *HAL\_PWREx\_EnablePVM4()*
- *HAL\_PWREx\_DisablePVM4()*
- *HAL\_PWREx\_ConfigPVM()*
- *HAL\_PWREx\_EnableLowPowerRunMode()*
- *HAL\_PWREx\_DisableLowPowerRunMode()*
- *HAL\_PWREx\_EnterSTOP0Mode()*
- *HAL\_PWREx\_EnterSTOP1Mode()*
- *HAL\_PWREx\_EnterSTOP2Mode()*
- *HAL\_PWREx\_EnterSHUTDOWNMode()*
- *HAL\_PWREx\_PVD\_PVM\_IRQHandler()*
- *HAL\_PWREx\_PVM1Callback()*
- *HAL\_PWREx\_PVM2Callback()*
- *HAL\_PWREx\_PVM3Callback()*
- *HAL\_PWREx\_PVM4Callback()*

### 53.2.2 Detailed description of functions

#### HAL\_PWREx\_GetVoltageRange

##### Function name

`uint32_t HAL_PWREx_GetVoltageRange (void )`

##### Function description

Return Voltage Scaling Range.

##### Return values

- **VOS:** bit field (PWR\_REGULATOR\_VOLTAGE\_SCALE1 or PWR\_REGULATOR\_VOLTAGE\_SCALE2 or PWR\_REGULATOR\_VOLTAGE\_SCALE1\_BOOST when applicable)

#### HAL\_PWREx\_ControlVoltageScaling

##### Function name

`HAL_StatusTypeDef HAL_PWREx_ControlVoltageScaling (uint32_t VoltageScaling)`

##### Function description

Configure the main internal regulator output voltage.

##### Parameters

- **VoltageScaling:** specifies the regulator output voltage to achieve a tradeoff between performance and power consumption. This parameter can be one of the following values:
  - PWR\_REGULATOR\_VOLTAGE\_SCALE1\_BOOST when available, Regulator voltage output range 1 boost mode, typical output voltage at 1.2 V, system frequency up to 120 MHz.
  - PWR\_REGULATOR\_VOLTAGE\_SCALE1 Regulator voltage output range 1 mode, typical output voltage at 1.2 V, system frequency up to 80 MHz.
  - PWR\_REGULATOR\_VOLTAGE\_SCALE2 Regulator voltage output range 2 mode, typical output voltage at 1.0 V, system frequency up to 26 MHz.

##### Return values

- **HAL:** Status

**Notes**

- When moving from Range 1 to Range 2, the system frequency must be decreased to a value below 26 MHz before calling HAL\_PWREx\_ControlVoltageScaling() API. When moving from Range 2 to Range 1, the system frequency can be increased to a value up to 80 MHz after calling HAL\_PWREx\_ControlVoltageScaling() API. For some devices, the system frequency can be increased up to 120 MHz.
- When moving from Range 2 to Range 1, the API waits for VOSF flag to be cleared before returning the status. If the flag is not cleared within 50 microseconds, HAL\_TIMEOUT status is reported.

**HAL\_PWREx\_EnableBatteryCharging**
**Function name**
**void HAL\_PWREx\_EnableBatteryCharging (uint32\_t ResistorSelection)**
**Function description**

Enable battery charging.

**Parameters**

- **ResistorSelection:** specifies the resistor impedance. This parameter can be one of the following values:
  - PWR\_BATTERY\_CHARGING\_RESISTOR\_5 5 kOhms resistor
  - PWR\_BATTERY\_CHARGING\_RESISTOR\_1\_5 1.5 kOhms resistor

**Return values**

- **None:**

**HAL\_PWREx\_DisableBatteryCharging**
**Function name**
**void HAL\_PWREx\_DisableBatteryCharging (void )**
**Function description**

Disable battery charging.

**Return values**

- **None:**

**HAL\_PWREx\_EnableVddUSB**
**Function name**
**void HAL\_PWREx\_EnableVddUSB (void )**
**Function description**

Enable VDDUSB supply.

**Return values**

- **None:**

**Notes**

- Remove VDDUSB electrical and logical isolation, once VDDUSB supply is present.

**HAL\_PWREx\_DisableVddUSB**
**Function name**
**void HAL\_PWREx\_DisableVddUSB (void )**
**Function description**

Disable VDDUSB supply.

**Return values**

- **None:**

**HAL\_PWREx\_EnableVddIO2**

**Function name**

**void HAL\_PWREx\_EnableVddIO2 (void )**

**Function description**

Enable VDDIO2 supply.

**Return values**

- **None:**

**Notes**

- Remove VDDIO2 electrical and logical isolation, once VDDIO2 supply is present.

**HAL\_PWREx\_DisableVddIO2**

**Function name**

**void HAL\_PWREx\_DisableVddIO2 (void )**

**Function description**

Disable VDDIO2 supply.

**Return values**

- **None:**

**HAL\_PWREx\_EnableInternalWakeUpLine**

**Function name**

**void HAL\_PWREx\_EnableInternalWakeUpLine (void )**

**Function description**

Enable Internal Wake-up Line.

**Return values**

- **None:**

**HAL\_PWREx\_DisableInternalWakeUpLine**

**Function name**

**void HAL\_PWREx\_DisableInternalWakeUpLine (void )**

**Function description**

Disable Internal Wake-up Line.

**Return values**

- **None:**

**HAL\_PWREx\_EnableGPIOPullUp**

**Function name**

**HAL\_StatusTypeDef HAL\_PWREx\_EnableGPIOPullUp (uint32\_t GPIO, uint32\_t GPIONumber)**

**Function description**

Enable GPIO pull-up state in Standby and Shutdown modes.

### Parameters

- **GPIO:** Specify the IO port. This parameter can be PWR\_GPIO\_A, ..., PWR\_GPIO\_H (or PWR\_GPIO\_I depending on the devices) to select the GPIO peripheral.
- **GPIONumber:** Specify the I/O pins numbers. This parameter can be one of the following values: PWR\_GPIO\_BIT\_0, ..., PWR\_GPIO\_BIT\_15 (except for the port where less I/O pins are available) or the logical OR of several of them to set several bits for a given port in a single API call.

### Return values

- **HAL:** Status

### Notes

- Set the relevant PUY bits of PWR\_PUCRx register to configure the I/O in pull-up state in Standby and Shutdown modes.
- This state is effective in Standby and Shutdown modes only if APC bit is set through HAL\_PWREx\_EnablePullUpPullDownConfig() API.
- The configuration is lost when exiting the Shutdown mode due to the power-on reset, maintained when exiting the Standby mode.
- To avoid any conflict at Standby and Shutdown modes exits, the corresponding PDy bit of PWR\_PDCRx register is cleared unless it is reserved.
- Even if a PUY bit to set is reserved, the other PUY bits entered as input parameter at the same time are set.

#### HAL\_PWREx\_DisableGPIOPullUp

### Function name

HAL\_StatusTypeDef HAL\_PWREx\_DisableGPIOPullUp (uint32\_t GPIO, uint32\_t GPIONumber)

### Function description

Disable GPIO pull-up state in Standby mode and Shutdown modes.

### Parameters

- **GPIO:** Specifies the IO port. This parameter can be PWR\_GPIO\_A, ..., PWR\_GPIO\_H (or PWR\_GPIO\_I depending on the devices) to select the GPIO peripheral.
- **GPIONumber:** Specify the I/O pins numbers. This parameter can be one of the following values: PWR\_GPIO\_BIT\_0, ..., PWR\_GPIO\_BIT\_15 (except for the port where less I/O pins are available) or the logical OR of several of them to reset several bits for a given port in a single API call.

### Return values

- **HAL:** Status

### Notes

- Reset the relevant PUY bits of PWR\_PUCRx register used to configure the I/O in pull-up state in Standby and Shutdown modes.
- Even if a PUY bit to reset is reserved, the other PUY bits entered as input parameter at the same time are reset.

#### HAL\_PWREx\_EnableGPIOPullDown

### Function name

HAL\_StatusTypeDef HAL\_PWREx\_EnableGPIOPullDown (uint32\_t GPIO, uint32\_t GPIONumber)

### Function description

Enable GPIO pull-down state in Standby and Shutdown modes.

### Parameters

- **GPIO:** Specify the IO port. This parameter can be PWR\_GPIO\_A..PWR\_GPIO\_H (or PWR\_GPIO\_I depending on the devices) to select the GPIO peripheral.
- **GPIONumber:** Specify the I/O pins numbers. This parameter can be one of the following values: PWR\_GPIO\_BIT\_0, ..., PWR\_GPIO\_BIT\_15 (except for the port where less I/O pins are available) or the logical OR of several of them to set several bits for a given port in a single API call.

### Return values

- **HAL:** Status

### Notes

- Set the relevant PDy bits of PWR\_PDCRx register to configure the I/O in pull-down state in Standby and Shutdown modes.
- This state is effective in Standby and Shutdown modes only if APC bit is set through HAL\_PWREx\_EnablePullUpPullDownConfig() API.
- The configuration is lost when exiting the Shutdown mode due to the power-on reset, maintained when exiting the Standby mode.
- To avoid any conflict at Standby and Shutdown modes exits, the corresponding PUy bit of PWR\_PUCRx register is cleared unless it is reserved.
- Even if a PDy bit to set is reserved, the other PDy bits entered as input parameter at the same time are set.

#### HAL\_PWREx\_DisableGPIOPullDown

### Function name

**HAL\_StatusTypeDef HAL\_PWREx\_DisableGPIOPullDown (uint32\_t GPIO, uint32\_t GPIONumber)**

### Function description

Disable GPIO pull-down state in Standby and Shutdown modes.

### Parameters

- **GPIO:** Specifies the IO port. This parameter can be PWR\_GPIO\_A..PWR\_GPIO\_H (or PWR\_GPIO\_I depending on the devices) to select the GPIO peripheral.
- **GPIONumber:** Specify the I/O pins numbers. This parameter can be one of the following values: PWR\_GPIO\_BIT\_0, ..., PWR\_GPIO\_BIT\_15 (except for the port where less I/O pins are available) or the logical OR of several of them to reset several bits for a given port in a single API call.

### Return values

- **HAL:** Status

### Notes

- Reset the relevant PDy bits of PWR\_PDCRx register used to configure the I/O in pull-down state in Standby and Shutdown modes.
- Even if a PDy bit to reset is reserved, the other PDy bits entered as input parameter at the same time are reset.

#### HAL\_PWREx\_EnablePullUpPullDownConfig

### Function name

**void HAL\_PWREx\_EnablePullUpPullDownConfig (void )**

### Function description

Enable pull-up and pull-down configuration.

### Return values

- **None:**

**Notes**

- When APC bit is set, the I/O pull-up and pull-down configurations defined in PWR\_PUCRx and PWR\_PDcRx registers are applied in Standby and Shutdown modes.
- Pull-up set by PUy bit of PWR\_PUCRx register is not activated if the corresponding PDy bit of PWR\_PDcRx register is also set (pull-down configuration priority is higher). HAL\_PWREx\_EnableGPIOPullUp() and HAL\_PWREx\_EnableGPIOPullDown() API's ensure there is no conflict when setting PUy or PDy bit.

**HAL\_PWREx\_DisablePullUpPullDownConfig**
**Function name**
**void HAL\_PWREx\_DisablePullUpPullDownConfig (void )**
**Function description**

Disable pull-up and pull-down configuration.

**Return values**

- **None:**

**Notes**

- When APC bit is cleared, the I/O pull-up and pull-down configurations defined in PWR\_PUCRx and PWR\_PDcRx registers are not applied in Standby and Shutdown modes.

**HAL\_PWREx\_EnableSRAM2ContentRetention**
**Function name**
**void HAL\_PWREx\_EnableSRAM2ContentRetention (void )**
**Function description**

Enable Full SRAM2 content retention in Standby mode.

**Return values**

- **None:**

**HAL\_PWREx\_DisableSRAM2ContentRetention**
**Function name**
**void HAL\_PWREx\_DisableSRAM2ContentRetention (void )**
**Function description**

Disable SRAM2 content retention in Standby mode.

**Return values**

- **None:**

**HAL\_PWREx\_SetSRAM2ContentRetention**
**Function name**
**HAL\_StatusTypeDef HAL\_PWREx\_SetSRAM2ContentRetention (uint32\_t SRAM2Size)**
**Function description**

Enable SRAM2 content retention in Standby mode.

**Parameters**

- **SRAM2Size:** specifies the SRAM2 size kept in Standby mode This parameter can be one of the following values:
  - PWR\_NO\_SRAM2\_RETENTION SRAM2 is powered off in Standby mode (SRAM2 content is lost)
  - PWR\_FULL\_SRAM2\_RETENTION Full SRAM2 is powered by the low-power regulator in Standby mode
  - PWR\_4KBYTES\_SRAM2\_RETENTION Only 4 Kbytes of SRAM2 is powered by the low-power regulator in Standby mode

**Return values**

- **HAL:** Status

**Notes**

- PWR\_4KBYTES\_SRAM2\_RETENTION parameter is not available on all devices

**HAL\_PWREx\_EnableSRAM3ContentRetention**
**Function name**

```
void HAL_PWREx_EnableSRAM3ContentRetention (void )
```

**Function description**

Enable SRAM3 content retention in Stop 2 mode.

**Return values**

- **None:**

**Notes**

- When RRSTP bit is set, SRAM3 is powered by the low-power regulator in Stop 2 mode and its content is kept.

**HAL\_PWREx\_DisableSRAM3ContentRetention**
**Function name**

```
void HAL_PWREx_DisableSRAM3ContentRetention (void )
```

**Function description**

Disable SRAM3 content retention in Stop 2 mode.

**Return values**

- **None:**

**Notes**

- When RRSTP bit is reset, SRAM3 is powered off in Stop 2 mode and its content is lost.

**HAL\_PWREx\_EnableDSIPinsPDActivation**
**Function name**

```
void HAL_PWREx_EnableDSIPinsPDActivation (void )
```

**Function description**

Enable pull-down activation on DSI pins.

**Return values**

- **None:**

### HAL\_PWREx\_DisableDSIPinsPDActivation

#### Function name

**void HAL\_PWREx\_DisableDSIPinsPDActivation (void )**

#### Function description

Disable pull-down activation on DSI pins.

#### Return values

- **None:**

### HAL\_PWREx\_EnablePVM1

#### Function name

**void HAL\_PWREx\_EnablePVM1 (void )**

#### Function description

Enable the Power Voltage Monitoring 1: VDDUSB versus 1.2V.

#### Return values

- **None:**

### HAL\_PWREx\_DisablePVM1

#### Function name

**void HAL\_PWREx\_DisablePVM1 (void )**

#### Function description

Disable the Power Voltage Monitoring 1: VDDUSB versus 1.2V.

#### Return values

- **None:**

### HAL\_PWREx\_EnablePVM2

#### Function name

**void HAL\_PWREx\_EnablePVM2 (void )**

#### Function description

Enable the Power Voltage Monitoring 2: VDDIO2 versus 0.9V.

#### Return values

- **None:**

### HAL\_PWREx\_DisablePVM2

#### Function name

**void HAL\_PWREx\_DisablePVM2 (void )**

#### Function description

Disable the Power Voltage Monitoring 2: VDDIO2 versus 0.9V.

#### Return values

- **None:**



### HAL\_PWREx\_EnablePVM3

#### Function name

**void HAL\_PWREx\_EnablePVM3 (void )**

#### Function description

Enable the Power Voltage Monitoring 3: VDDA versus 1.62V.

#### Return values

- **None:**

### HAL\_PWREx\_DisablePVM3

#### Function name

**void HAL\_PWREx\_DisablePVM3 (void )**

#### Function description

Disable the Power Voltage Monitoring 3: VDDA versus 1.62V.

#### Return values

- **None:**

### HAL\_PWREx\_EnablePVM4

#### Function name

**void HAL\_PWREx\_EnablePVM4 (void )**

#### Function description

Enable the Power Voltage Monitoring 4: VDDA versus 2.2V.

#### Return values

- **None:**

### HAL\_PWREx\_DisablePVM4

#### Function name

**void HAL\_PWREx\_DisablePVM4 (void )**

#### Function description

Disable the Power Voltage Monitoring 4: VDDA versus 2.2V.

#### Return values

- **None:**

### HAL\_PWREx\_ConfigPVM

#### Function name

**HAL\_StatusTypeDef HAL\_PWREx\_ConfigPVM (PWR\_PVMTypeDef \* sConfigPVM)**

#### Function description

Configure the Peripheral Voltage Monitoring (PVM).

#### Parameters

- **sConfigPVM:** pointer to a PWR\_PVMTypeDef structure that contains the PVM configuration information.

#### Return values

- **HAL:** status

**Notes**

- The API configures a single PVM according to the information contained in the input structure. To configure several PVMs, the API must be singly called for each PVM used.
- Refer to the electrical characteristics of your device datasheet for more details about the voltage thresholds corresponding to each detection level and to each monitored supply.

**HAL\_PWREx\_EnableLowPowerRunMode**
**Function name**
**void HAL\_PWREx\_EnableLowPowerRunMode (void )**
**Function description**

Enter Low-power Run mode.

**Return values**

- **None:**

**Notes**

- In Low-power Run mode, all I/O pins keep the same state as in Run mode.
- When Regulator is set to PWR\_LOWPOWERREGULATOR\_ON, the user can optionally configure the Flash in power-down mode in setting the RUN\_PD bit in FLASH\_ACR register. Additionally, the clock frequency must be reduced below 2 MHz. Setting RUN\_PD in FLASH\_ACR then appropriately reducing the clock frequency must be done before calling HAL\_PWREx\_EnableLowPowerRunMode() API.

**HAL\_PWREx\_DisableLowPowerRunMode**
**Function name**
**HAL\_StatusTypeDef HAL\_PWREx\_DisableLowPowerRunMode (void )**
**Function description**

Exit Low-power Run mode.

**Return values**

- **HAL:** Status

**Notes**

- Before HAL\_PWREx\_DisableLowPowerRunMode() completion, the function checks that REGLPF has been properly reset (otherwise, HAL\_PWREx\_DisableLowPowerRunMode returns HAL\_TIMEOUT status). The system clock frequency can then be increased above 2 MHz.

**HAL\_PWREx\_EnterSTOP0Mode**
**Function name**
**void HAL\_PWREx\_EnterSTOP0Mode (uint8\_t STOPEntry)**
**Function description**

Enter Stop 0 mode.

**Parameters**

- **STOPEntry:** specifies if Stop mode is entered with WFI or WFE instruction. This parameter can be one of the following values:
  - PWR\_STOPENTRY\_WFI Enter Stop mode with WFI instruction
  - PWR\_STOPENTRY\_WFE Enter Stop mode with WFE instruction

**Return values**

- **None:**

## Notes

- In Stop 0 mode, main and low voltage regulators are ON.
- In Stop 0 mode, all I/O pins keep the same state as in Run mode.
- All clocks in the VCORE domain are stopped; the PLL, the MSI, the HSI and the HSE oscillators are disabled. Some peripherals with the wakeup capability (I2Cx, USARTx and LPUART) can switch on the HSI to receive a frame, and switch off the HSI after receiving the frame if it is not a wakeup frame. In this case, the HSI clock is propagated only to the peripheral requesting it. SRAM1, SRAM2 and register contents are preserved. The BOR is available.
- When exiting Stop 0 mode by issuing an interrupt or a wakeup event, the HSI RC oscillator is selected as system clock if STOPWUCK bit in RCC\_CFGR register is set; the MSI oscillator is selected if STOPWUCK is cleared.
- By keeping the internal regulator ON during Stop 0 mode, the consumption is higher although the startup time is reduced.

### HAL\_PWREx\_EnterSTOP1Mode

#### Function name

```
void HAL_PWREx_EnterSTOP1Mode (uint8_t STOPEntry)
```

#### Function description

Enter Stop 1 mode.

#### Parameters

- **STOPEntry:** specifies if Stop mode is entered with WFI or WFE instruction. This parameter can be one of the following values:
  - PWR\_STOPENTRY\_WFI Enter Stop mode with WFI instruction
  - PWR\_STOPENTRY\_WFE Enter Stop mode with WFE instruction

#### Return values

- **None:**

## Notes

- In Stop 1 mode, only low power voltage regulator is ON.
- In Stop 1 mode, all I/O pins keep the same state as in Run mode.
- All clocks in the VCORE domain are stopped; the PLL, the MSI, the HSI and the HSE oscillators are disabled. Some peripherals with the wakeup capability (I2Cx, USARTx and LPUART) can switch on the HSI to receive a frame, and switch off the HSI after receiving the frame if it is not a wakeup frame. In this case, the HSI clock is propagated only to the peripheral requesting it. SRAM1, SRAM2 and register contents are preserved. The BOR is available.
- When exiting Stop 1 mode by issuing an interrupt or a wakeup event, the HSI RC oscillator is selected as system clock if STOPWUCK bit in RCC\_CFGR register is set; the MSI oscillator is selected if STOPWUCK is cleared.
- Due to low power mode, an additional startup delay is incurred when waking up from Stop 1 mode.

### HAL\_PWREx\_EnterSTOP2Mode

#### Function name

```
void HAL_PWREx_EnterSTOP2Mode (uint8_t STOPEntry)
```

#### Function description

Enter Stop 2 mode.

#### Parameters

- **STOPEntry:** specifies if Stop mode is entered with WFI or WFE instruction. This parameter can be one of the following values:
  - PWR\_STOPENTRY\_WFI Enter Stop mode with WFI instruction
  - PWR\_STOPENTRY\_WFE Enter Stop mode with WFE instruction

**Return values**

- **None:**

**Notes**

- In Stop 2 mode, only low power voltage regulator is ON.
- In Stop 2 mode, all I/O pins keep the same state as in Run mode.
- All clocks in the VCORE domain are stopped, the PLL, the MSI, the HSI and the HSE oscillators are disabled. Some peripherals with wakeup capability (LCD, LPTIM1, I2C3 and LPUART) can switch on the HSI to receive a frame, and switch off the HSI after receiving the frame if it is not a wakeup frame. In this case the HSI clock is propagated only to the peripheral requesting it. SRAM1, SRAM2 and register contents are preserved. SRAM3 content is preserved depending on RRSTP bit setting (not available on all devices). The BOR is available. The voltage regulator is set in low-power mode but LPR bit must be cleared to enter stop 2 mode. Otherwise, Stop 1 mode is entered.
- When exiting Stop 2 mode by issuing an interrupt or a wakeup event, the HSI RC oscillator is selected as system clock if STOPWUCK bit in RCC\_CFGR register is set; the MSI oscillator is selected if STOPWUCK is cleared.

**HAL\_PWREx\_EnterSHUTDOWNMode**
**Function name**
**void HAL\_PWREx\_EnterSHUTDOWNMode (void )**
**Function description**

Enter Shutdown mode.

**Return values**

- **None:**

**Notes**

- In Shutdown mode, the PLL, the HSI, the MSI, the LSI and the HSE oscillators are switched off. The voltage regulator is disabled and Vcore domain is powered off. SRAM1, SRAM2 and registers contents are lost except for registers in the Backup domain. The BOR is not available.
- The I/Os can be configured either with a pull-up or pull-down or can be kept in analog state.

**HAL\_PWREx\_PVD\_PVM\_IRQHandler**
**Function name**
**void HAL\_PWREx\_PVD\_PVM\_IRQHandler (void )**
**Function description**

This function handles the PWR PVD/PVMx interrupt request.

**Return values**

- **None:**

**Notes**

- This API should be called under the PVD\_PVM\_IRQHandler().

**HAL\_PWREx\_PVM1Callback**
**Function name**
**void HAL\_PWREx\_PVM1Callback (void )**
**Function description**

PWR PVM1 interrupt callback.

**Return values**

- **None:**

### HAL\_PWREx\_PVM2Callback

#### Function name

**void HAL\_PWREx\_PVM2Callback (void )**

#### Function description

PWR PVM2 interrupt callback.

#### Return values

- **None:**

### HAL\_PWREx\_PVM3Callback

#### Function name

**void HAL\_PWREx\_PVM3Callback (void )**

#### Function description

PWR PVM3 interrupt callback.

#### Return values

- **None:**

### HAL\_PWREx\_PVM4Callback

#### Function name

**void HAL\_PWREx\_PVM4Callback (void )**

#### Function description

PWR PVM4 interrupt callback.

#### Return values

- **None:**

## 53.3 PWREx Firmware driver defines

The following section lists the various define and macros of the module.

### 53.3.1 PWREx

PWREx

*PWR Extended Exported Macros*

#### \_\_HAL\_PWR\_PVM1\_EXTI\_ENABLE\_IT

##### Description:

- Enable the PVM1 Extended Interrupt Line.

##### Return value:

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_DISABLE\_IT

##### Description:

- Disable the PVM1 Extended Interrupt Line.

##### Return value:

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_ENABLE\_EVENT

**Description:**

- Enable the PVM1 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable the PVM1 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable the PVM1 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable the PVM1 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable the PVM1 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable the PVM1 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- PVM1 EXTI line configuration: set rising & falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE

**Description:**

- Disable the PVM1 Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_GENERATE\_SWIT

**Description:**

- Generate a Software interrupt on selected EXTI line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM1\_EXTI\_GET\_FLAG

**Description:**

- Check whether the specified PVM1 EXTI interrupt flag is set or not.

**Return value:**

- EXTI: PVM1 Line Status.

#### \_\_HAL\_PWR\_PVM1\_EXTI\_CLEAR\_FLAG

**Description:**

- Clear the PVM1 EXTI flag.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM2\_EXTI\_ENABLE\_IT

**Description:**

- Enable the PVM2 Extended Interrupt Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM2\_EXTI\_DISABLE\_IT

**Description:**

- Disable the PVM2 Extended Interrupt Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM2\_EXTI\_ENABLE\_EVENT

**Description:**

- Enable the PVM2 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM2\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable the PVM2 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM2\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable the PVM2 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_DISABLE_RISING_EDGE`

**Description:**

- Disable the PVM2 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_ENABLE_FALLING_EDGE`

**Description:**

- Enable the PVM2 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_DISABLE_FALLING_EDGE`

**Description:**

- Disable the PVM2 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_ENABLE_RISING_FALLING_EDGE`

**Description:**

- PVM2 EXTI line configuration: set rising & falling edge trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_DISABLE_RISING_FALLING_EDGE`

**Description:**

- Disable the PVM2 Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_GENERATE_SWIT`

**Description:**

- Generate a Software interrupt on selected EXTI line.

**Return value:**

- None

#### `__HAL_PWR_PVM2_EXTI_GET_FLAG`

**Description:**

- Check whether the specified PVM2 EXTI interrupt flag is set or not.

**Return value:**

- EXTI: PVM2 Line Status.

#### `__HAL_PWR_PVM2_EXTI_CLEAR_FLAG`

**Description:**

- Clear the PVM2 EXTI flag.

**Return value:**

- None



**\_\_HAL\_PWR\_PVM3\_EXTI\_ENABLE\_IT****Description:**

- Enable the PVM3 Extended Interrupt Line.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_DISABLE\_IT****Description:**

- Disable the PVM3 Extended Interrupt Line.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_ENABLE\_EVENT****Description:**

- Enable the PVM3 Event Line.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_DISABLE\_EVENT****Description:**

- Disable the PVM3 Event Line.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_ENABLE\_RISING\_EDGE****Description:**

- Enable the PVM3 Extended Interrupt Rising Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_DISABLE\_RISING\_EDGE****Description:**

- Disable the PVM3 Extended Interrupt Rising Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_ENABLE\_FALLING\_EDGE****Description:**

- Enable the PVM3 Extended Interrupt Falling Trigger.

**Return value:**

- None

**\_\_HAL\_PWR\_PVM3\_EXTI\_DISABLE\_FALLING\_EDGE****Description:**

- Disable the PVM3 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM3_EXTI_ENABLE_RISING_FALLING_EDGE`

**Description:**

- PVM3 EXTI line configuration: set rising & falling edge trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM3_EXTI_DISABLE_RISING_FALLING_EDGE`

**Description:**

- Disable the PVM3 Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

#### `__HAL_PWR_PVM3_EXTI_GENERATE_SWIT`

**Description:**

- Generate a Software interrupt on selected EXTI line.

**Return value:**

- None

#### `__HAL_PWR_PVM3_EXTI_GET_FLAG`

**Description:**

- Check whether the specified PVM3 EXTI interrupt flag is set or not.

**Return value:**

- EXTI: PVM3 Line Status.

#### `__HAL_PWR_PVM3_EXTI_CLEAR_FLAG`

**Description:**

- Clear the PVM3 EXTI flag.

**Return value:**

- None

#### `__HAL_PWR_PVM4_EXTI_ENABLE_IT`

**Description:**

- Enable the PVM4 Extended Interrupt Line.

**Return value:**

- None

#### `__HAL_PWR_PVM4_EXTI_DISABLE_IT`

**Description:**

- Disable the PVM4 Extended Interrupt Line.

**Return value:**

- None

#### `__HAL_PWR_PVM4_EXTI_ENABLE_EVENT`

**Description:**

- Enable the PVM4 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable the PVM4 Event Line.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable the PVM4 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable the PVM4 Extended Interrupt Rising Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable the PVM4 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable the PVM4 Extended Interrupt Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- PVM4 EXTI line configuration: set rising & falling edge trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE

**Description:**

- Disable the PVM4 Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None

#### \_\_HAL\_PWR\_PVM4\_EXTI\_GENERATE\_SWIT

**Description:**

- Generate a Software interrupt on selected EXTI line.

**Return value:**

- None

### **\_\_HAL\_PWR\_PVM4\_EXTI\_GET\_FLAG**

**Description:**

- Check whether or not the specified PVM4 EXTI interrupt flag is set.

**Return value:**

- EXTI: PVM4 Line Status.

### **\_\_HAL\_PWR\_PVM4\_EXTI\_CLEAR\_FLAG**

**Description:**

- Clear the PVM4 EXTI flag.

**Return value:**

- None

### **\_\_HAL\_PWR\_VOLTAGESCALING\_CONFIG**

**Description:**

- Configure the main internal regulator output voltage.

**Parameters:**

- `__REGULATOR__`: specifies the regulator output voltage to achieve a tradeoff between performance and power consumption. This parameter can be one of the following values:
  - `PWR_REGULATOR_VOLTAGE_SCALE1` Regulator voltage output range 1 mode, typical output voltage at 1.2 V, system frequency up to 80 MHz.
  - `PWR_REGULATOR_VOLTAGE_SCALE2` Regulator voltage output range 2 mode, typical output voltage at 1.0 V, system frequency up to 26 MHz.

**Return value:**

- None

**Notes:**

- This macro is similar to `HAL_PWREx_ControlVoltageScaling()` API but doesn't check whether or not `VOSF` flag is cleared when moving from range 2 to range 1. User may resort to `__HAL_PWR_GET_FLAG()` macro to check `VOSF` bit resetting.

***PWR Status Flags***

#### **PWR\_FLAG\_WUF1**

Wakeup event on wakeup pin 1

#### **PWR\_FLAG\_WUF2**

Wakeup event on wakeup pin 2

#### **PWR\_FLAG\_WUF3**

Wakeup event on wakeup pin 3

#### **PWR\_FLAG\_WUF4**

Wakeup event on wakeup pin 4

#### **PWR\_FLAG\_WUF5**

Wakeup event on wakeup pin 5

#### **PWR\_FLAG\_WU**

Encompass wakeup event on all wakeup pins

#### **PWR\_FLAG\_SB**

Standby flag

#### **PWR\_FLAG\_WUFI**

Wakeup on internal wakeup line

**PWR\_FLAG\_REGLPS**

Low-power regulator start flag

**PWR\_FLAG\_REGLPF**

Low-power regulator flag

**PWR\_FLAG\_VOSF**

Voltage scaling flag

**PWR\_FLAG\_PVDO**

Power Voltage Detector output flag

**PWR\_FLAG\_PVMO1**

Power Voltage Monitoring 1 output flag

**PWR\_FLAG\_PVMO2**

Power Voltage Monitoring 2 output flag

**PWR\_FLAG\_PVMO3**

Power Voltage Monitoring 3 output flag

**PWR\_FLAG\_PVMO4**

Power Voltage Monitoring 4 output flag

***GPIO port*****PWR\_GPIO\_A**

GPIO port A

**PWR\_GPIO\_B**

GPIO port B

**PWR\_GPIO\_C**

GPIO port C

**PWR\_GPIO\_D**

GPIO port D

**PWR\_GPIO\_E**

GPIO port E

**PWR\_GPIO\_F**

GPIO port F

**PWR\_GPIO\_G**

GPIO port G

**PWR\_GPIO\_H**

GPIO port H

**PWR\_GPIO\_I**

GPIO port I

***GPIO bit number for I/O setting in standby/shutdown mode*****PWR\_GPIO\_BIT\_0**

GPIO port I/O pin 0

**PWR\_GPIO\_BIT\_1**

GPIO port I/O pin 1

**PWR\_GPIO\_BIT\_2**

GPIO port I/O pin 2

**PWR\_GPIO\_BIT\_3**

GPIO port I/O pin 3

**PWR\_GPIO\_BIT\_4**

GPIO port I/O pin 4

**PWR\_GPIO\_BIT\_5**

GPIO port I/O pin 5

**PWR\_GPIO\_BIT\_6**

GPIO port I/O pin 6

**PWR\_GPIO\_BIT\_7**

GPIO port I/O pin 7

**PWR\_GPIO\_BIT\_8**

GPIO port I/O pin 8

**PWR\_GPIO\_BIT\_9**

GPIO port I/O pin 9

**PWR\_GPIO\_BIT\_10**

GPIO port I/O pin 10

**PWR\_GPIO\_BIT\_11**

GPIO port I/O pin 11

**PWR\_GPIO\_BIT\_12**

GPIO port I/O pin 12

**PWR\_GPIO\_BIT\_13**

GPIO port I/O pin 13

**PWR\_GPIO\_BIT\_14**

GPIO port I/O pin 14

**PWR\_GPIO\_BIT\_15**

GPIO port I/O pin 15

***PWR PVM event lines*****PWR\_EVENT\_LINE\_PVM1**

Event line 35 Connected to the PVM1 EXTI Line

**PWR\_EVENT\_LINE\_PVM2**

Event line 36 Connected to the PVM2 EXTI Line

**PWR\_EVENT\_LINE\_PVM3**

Event line 37 Connected to the PVM3 EXTI Line

**PWR\_EVENT\_LINE\_PVM4**

Event line 38 Connected to the PVM4 EXTI Line

***PWR PVM external interrupts lines*****PWR\_EXTI\_LINE\_PVM1**

External interrupt line 35 Connected to the PVM1 EXTI Line

**PWR\_EXTI\_LINE\_PVM2**

External interrupt line 36 Connected to the PVM2 EXTI Line

**PWR\_EXTI\_LINE\_PVM3**

External interrupt line 37 Connected to the PVM3 EXTI Line

**PWR\_EXTI\_LINE\_PVM4**

External interrupt line 38 Connected to the PVM4 EXTI Line

***PWR PVM interrupt and event mode***

**PWR\_PVM\_MODE\_NORMAL**

basic mode is used

**PWR\_PVM\_MODE\_IT\_RISING**

External Interrupt Mode with Rising edge trigger detection

**PWR\_PVM\_MODE\_IT\_FALLING**

External Interrupt Mode with Falling edge trigger detection

**PWR\_PVM\_MODE\_IT\_RISING\_FALLING**

External Interrupt Mode with Rising/Falling edge trigger detection

**PWR\_PVM\_MODE\_EVENT\_RISING**

Event Mode with Rising edge trigger detection

**PWR\_PVM\_MODE\_EVENT\_FALLING**

Event Mode with Falling edge trigger detection

**PWR\_PVM\_MODE\_EVENT\_RISING\_FALLING**

Event Mode with Rising/Falling edge trigger detection

***PWR PVM Mode Mask***

**PVM\_MODE\_IT**

Mask for interruption yielded by PVM threshold crossing

**PVM\_MODE\_EVT**

Mask for event yielded by PVM threshold crossing

**PVM\_RISING\_EDGE**

Mask for rising edge set as PVM trigger

**PVM\_FALLING\_EDGE**

Mask for falling edge set as PVM trigger

***Peripheral Voltage Monitoring type***

**PWR\_PVM\_1**

Peripheral Voltage Monitoring 1 enable: VDDUSB versus 1.2 V (applicable when USB feature is supported)

**PWR\_PVM\_2**

Peripheral Voltage Monitoring 2 enable: VDDIO2 versus 0.9 V (applicable when VDDIO2 is present on device)

**PWR\_PVM\_3**

Peripheral Voltage Monitoring 3 enable: VDDA versus 1.62 V

**PWR\_PVM\_4**

Peripheral Voltage Monitoring 4 enable: VDDA versus 2.2 V

***PWR Regulator voltage scale***

**PWR\_REGULATOR\_VOLTAGE\_SCALE1\_BOOST**

Voltage scaling range 1 boost mode

**PWR\_REGULATOR\_VOLTAGE\_SCALE1**

Voltage scaling range 1 normal mode

**PWR\_REGULATOR\_VOLTAGE\_SCALE2**

Voltage scaling range 2

***PWR SRAM2 Retention in Standby mode***

**PWR\_NO\_SRAM2\_RETENTION**

SRAM2 is powered off in Standby mode (SRAM2 content is lost)

**PWR\_FULL\_SRAM2\_RETENTION**

Full SRAM2 is powered by the low-power regulator in Standby mode

***PWR Extended Flag Setting Time Out Value***

**PWR\_FLAG\_SETTING\_DELAY\_US**

Time out value for REGLPF and VOSF flags setting

***PWR battery charging***

**PWR\_BATTERY\_CHARGING\_DISABLE**

**PWR\_BATTERY\_CHARGING\_ENABLE**

***PWR battery charging resistor selection***

**PWR\_BATTERY\_CHARGING\_RESISTOR\_5**

VBAT charging through a 5 kOhms resistor

**PWR\_BATTERY\_CHARGING\_RESISTOR\_1\_5**

VBAT charging through a 1.5 kOhms resistor

***PWR wake-up pins***

**PWR\_WAKEUP\_PIN1**

Wakeup pin 1 (with high level polarity)

**PWR\_WAKEUP\_PIN2**

Wakeup pin 2 (with high level polarity)

**PWR\_WAKEUP\_PIN3**

Wakeup pin 3 (with high level polarity)

**PWR\_WAKEUP\_PIN4**

Wakeup pin 4 (with high level polarity)

**PWR\_WAKEUP\_PIN5**

Wakeup pin 5 (with high level polarity)

**PWR\_WAKEUP\_PIN1\_HIGH**

Wakeup pin 1 (with high level polarity)

**PWR\_WAKEUP\_PIN2\_HIGH**

Wakeup pin 2 (with high level polarity)

**PWR\_WAKEUP\_PIN3\_HIGH**

Wakeup pin 3 (with high level polarity)



**PWR\_WAKEUP\_PIN4\_HIGH**

Wakeup pin 4 (with high level polarity)

**PWR\_WAKEUP\_PIN5\_HIGH**

Wakeup pin 5 (with high level polarity)

**PWR\_WAKEUP\_PIN1\_LOW**

Wakeup pin 1 (with low level polarity)

**PWR\_WAKEUP\_PIN2\_LOW**

Wakeup pin 2 (with low level polarity)

**PWR\_WAKEUP\_PIN3\_LOW**

Wakeup pin 3 (with low level polarity)

**PWR\_WAKEUP\_PIN4\_LOW**

Wakeup pin 4 (with low level polarity)

**PWR\_WAKEUP\_PIN5\_LOW**

Wakeup pin 5 (with low level polarity)

***Shift to apply to retrieve polarity information from PWR\_WAKEUP\_PINy\_xxx constants*****PWR\_WUP\_POLARITY\_SHIFT**

Internal constant used to retrieve wakeup pin polarity

## 54 HAL RCC Generic Driver

### 54.1 RCC Firmware driver registers structures

#### 54.1.1 RCC\_PLLInitTypeDef

*RCC\_PLLInitTypeDef* is defined in the `stm32l4xx_hal_rcc.h`

Data Fields

- *uint32\_t PLLState*
- *uint32\_t PLLSource*
- *uint32\_t PLLM*
- *uint32\_t PLLN*
- *uint32\_t PLLP*
- *uint32\_t PLLQ*
- *uint32\_t PLLR*

Field Documentation

- *uint32\_t RCC\_PLLInitTypeDef::PLLState*  
The new state of the PLL. This parameter can be a value of [RCC\\_PLL\\_Config](#)
- *uint32\_t RCC\_PLLInitTypeDef::PLLSource*  
RCC\_PLLSource: PLL entry clock source. This parameter must be a value of [RCC\\_PLL\\_Clock\\_Source](#)
- *uint32\_t RCC\_PLLInitTypeDef::PLLM*  
PLLM: Division factor for PLL VCO input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16` on STM32L4Rx/STM32L4Sx devices. This parameter must be a number between `Min_Data = 1` and `Max_Data = 8` on the other devices
- *uint32\_t RCC\_PLLInitTypeDef::PLLN*  
PLLN: Multiplication factor for PLL VCO output clock. This parameter must be a number between `Min_Data = 8` and `Max_Data = 86`
- *uint32\_t RCC\_PLLInitTypeDef::PLLP*  
PLLP: Division factor for SAI clock. This parameter must be a value of [RCC\\_PLLP\\_Clock\\_Divider](#)
- *uint32\_t RCC\_PLLInitTypeDef::PLLQ*  
PLLQ: Division factor for SDMMC1, RNG and USB clocks. This parameter must be a value of [RCC\\_PLLQ\\_Clock\\_Divider](#)
- *uint32\_t RCC\_PLLInitTypeDef::PLLR*  
PLLR: Division for the main system clock. User have to set the PLLR parameter correctly to not exceed max frequency 120MHZ on STM32L4Rx/STM32L4Sx devices else 80MHz on the other devices. This parameter must be a value of [RCC\\_PLLR\\_Clock\\_Divider](#)

#### 54.1.2 RCC\_OscInitTypeDef

*RCC\_OscInitTypeDef* is defined in the `stm32l4xx_hal_rcc.h`

Data Fields

- *uint32\_t OscillatorType*
- *uint32\_t HSEState*
- *uint32\_t LSEState*
- *uint32\_t HSIState*
- *uint32\_t HSICalibrationValue*
- *uint32\_t LSISState*
- *uint32\_t MSISState*
- *uint32\_t MSICalibrationValue*
- *uint32\_t MSIClockRange*
- *uint32\_t HSI48State*
- *RCC\_PLLInitTypeDef PLL*

### Field Documentation

- **`uint32_t RCC_OscInitTypeDef::OscillatorType`**  
The oscillators to be configured. This parameter can be a value of [RCC\\_Oscillator\\_Type](#)
- **`uint32_t RCC_OscInitTypeDef::HSEState`**  
The new state of the HSE. This parameter can be a value of [RCC\\_HSE\\_Config](#)
- **`uint32_t RCC_OscInitTypeDef::LSEState`**  
The new state of the LSE. This parameter can be a value of [RCC\\_LSE\\_Config](#)
- **`uint32_t RCC_OscInitTypeDef::HSIState`**  
The new state of the HSI. This parameter can be a value of [RCC\\_HSI\\_Config](#)
- **`uint32_t RCC_OscInitTypeDef::HSICalibrationValue`**  
The calibration trimming value (default is `RCC_HSICALIBRATION_DEFAULT`). This parameter must be a number between `Min_Data = 0` and `Max_Data = 31` on STM32L43x/STM32L44x/STM32L47x/STM32L48x devices. This parameter must be a number between `Min_Data = 0` and `Max_Data = 127` on the other devices
- **`uint32_t RCC_OscInitTypeDef::LSIState`**  
The new state of the LSI. This parameter can be a value of [RCC\\_LSI\\_Config](#)
- **`uint32_t RCC_OscInitTypeDef::MSIState`**  
The new state of the MSI. This parameter can be a value of [RCC\\_MSI\\_Config](#)
- **`uint32_t RCC_OscInitTypeDef::MSICalibrationValue`**  
The calibration trimming value (default is `RCC_MSICALIBRATION_DEFAULT`). This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`
- **`uint32_t RCC_OscInitTypeDef::MSIClockRange`**  
The MSI frequency range. This parameter can be a value of [RCC\\_MSI\\_Clock\\_Range](#)
- **`uint32_t RCC_OscInitTypeDef::HSI48State`**  
The new state of the HSI48 (only applicable to STM32L43x/STM32L44x/STM32L49x/STM32L4Ax devices). This parameter can be a value of [RCC\\_HSI48\\_Config](#)
- **`RCC_PLLInitTypeDef RCC_OscInitTypeDef::PLL`**  
Main PLL structure parameters

### 54.1.3

#### RCC\_ClkInitTypeDef

`RCC_ClkInitTypeDef` is defined in the `stm32l4xx_hal_rcc.h`

#### Data Fields

- **`uint32_t ClockType`**
- **`uint32_t SYSCLKSource`**
- **`uint32_t AHBCLKDivider`**
- **`uint32_t APB1CLKDivider`**
- **`uint32_t APB2CLKDivider`**

#### Field Documentation

- **`uint32_t RCC_ClkInitTypeDef::ClockType`**  
The clock to be configured. This parameter can be a value of [RCC\\_System\\_Clock\\_Type](#)
- **`uint32_t RCC_ClkInitTypeDef::SYSCLKSource`**  
The clock source used as system clock (SYSCLK). This parameter can be a value of [RCC\\_System\\_Clock\\_Source](#)
- **`uint32_t RCC_ClkInitTypeDef::AHBCLKDivider`**  
The AHB clock (HCLK) divider. This clock is derived from the system clock (SYSCLK). This parameter can be a value of [RCC\\_AHB\\_Clock\\_Source](#)
- **`uint32_t RCC_ClkInitTypeDef::APB1CLKDivider`**  
The APB1 clock (PCLK1) divider. This clock is derived from the AHB clock (HCLK). This parameter can be a value of [RCC\\_APB1\\_APB2\\_Clock\\_Source](#)
- **`uint32_t RCC_ClkInitTypeDef::APB2CLKDivider`**  
The APB2 clock (PCLK2) divider. This clock is derived from the AHB clock (HCLK). This parameter can be a value of [RCC\\_APB1\\_APB2\\_Clock\\_Source](#)

## 54.2 RCC Firmware driver API description

The following section lists the various functions of the RCC library.

### 54.2.1 RCC specific features

After reset the device is running from Multiple Speed Internal oscillator (4 MHz) with Flash 0 wait state. Flash prefetch buffer, D-Cache and I-Cache are disabled, and all peripherals are off except internal SRAM, Flash and JTAG.

- There is no prescaler on High speed (AHBs) and Low speed (APBs) busses: all peripherals mapped on these busses are running at MSI speed.
- The clock for all peripherals is switched off, except the SRAM and FLASH.
- All GPIOs are in analog mode, except the JTAG pins which are assigned to be used for debug purpose.

Once the device started from reset, the user application has to:

- Configure the clock source to be used to drive the System clock (if the application needs higher frequency/performance)
- Configure the System clock frequency and Flash settings
- Configure the AHB and APB busses prescalers
- Enable the clock for the peripheral(s) to be used
- Configure the clock source(s) for peripherals which clocks are not derived from the System clock (SAIx, RTC, ADC, USB OTG FS/SDMMC1/RNG)

### 54.2.2 Initialization and de-initialization functions

This section provides functions allowing to configure the internal and external oscillators (HSE, HSI, LSE, MSI, LSI, PLL, CSS and MCO) and the System busses clocks (SYSCLK, AHB, APB1 and APB2).

Internal/external clock and PLL configuration

- HSI (high-speed internal): 16 MHz factory-trimmed RC used directly or through the PLL as System clock source.
- MSI (Multiple Speed Internal): Its frequency is software trimmable from 100KHz to 48MHz. It can be used to generate the clock for the USB OTG FS (48 MHz). The number of flash wait states is automatically adjusted when MSI range is updated with HAL\_RCC\_OscConfig() and the MSI is used as System clock source.
- LSI (low-speed internal): 32 KHz low consumption RC used as IWDG and/or RTC clock source.
- HSE (high-speed external): 4 to 48 MHz crystal oscillator used directly or through the PLL as System clock source. Can be used also optionally as RTC clock source.
- LSE (low-speed external): 32.768 KHz oscillator used optionally as RTC clock source.
- PLL (clocked by HSI, HSE or MSI) providing up to three independent output clocks:
  - The first output is used to generate the high speed system clock (up to 80MHz).
  - The second output is used to generate the clock for the USB OTG FS (48 MHz), the random analog generator (<=48 MHz) and the SDMMC1 (<= 48 MHz).
  - The third output is used to generate an accurate clock to achieve high-quality audio performance on SAI interface.
- PLLSAI1 (clocked by HSI, HSE or MSI) providing up to three independent output clocks:
  - The first output is used to generate SAR ADC1 clock.
  - The second output is used to generate the clock for the USB OTG FS (48 MHz), the random analog generator (<=48 MHz) and the SDMMC1 (<= 48 MHz).
  - The third output is used to generate an accurate clock to achieve high-quality audio performance on SAI interface.
- PLLSAI2 (clocked by HSI, HSE or MSI) providing up to three independent output clocks:
  - The first output is used to generate an accurate clock to achieve high-quality audio performance on SAI interface.
  - The second output is used to generate either SAR ADC2 clock if ADC2 is present or LCD clock if LTDC is present.
  - The third output is used to generate DSI clock if DSI is present.

- CSS (Clock security system): once enabled, if a HSE clock failure occurs (HSE used directly or through PLL as System clock source), the System clock is automatically switched to HSI and an interrupt is generated if enabled. The interrupt is linked to the Cortex-M4 NMI (Non-Maskable Interrupt) exception vector.
- MCO (microcontroller clock output): used to output MSI, LSI, HSI, LSE, HSE or main PLL clock (through a configurable prescaler) on PA8 pin.

System, AHB and APB busses clocks configuration

- Several clock sources can be used to drive the System clock (SYSCLK): MSI, HSI, HSE and main PLL. The AHB clock (HCLK) is derived from System clock through configurable prescaler and used to clock the CPU, memory and peripherals mapped on AHB bus (DMA, GPIO...). APB1 (PCLK1) and APB2 (PCLK2) clocks are derived from AHB clock through configurable prescalers and used to clock the peripherals mapped on these busses. You can use "HAL\_RCC\_GetSysClockFreq()" function to retrieve the frequencies of these clocks.

Note:

*All the peripheral clocks are derived from the System clock (SYSCLK) except:*

- *SAI: the SAI clock can be derived either from a specific PLL (PLLSAI1) or (PLLSAI2) or from an external clock mapped on the SAI\_CKIN pin. You have to use HAL\_RCCEX\_PeriphCLKConfig() function to configure this clock.*
- *RTC: the RTC clock can be derived either from the LSI, LSE or HSE clock divided by 2 to 31. You have to use \_\_HAL\_RCC\_RTC\_ENABLE() and HAL\_RCCEX\_PeriphCLKConfig() function to configure this clock.*
- *USB OTG FS, SDMMC1 and RNG: USB OTG FS requires a frequency equal to 48 MHz to work correctly, while the SDMMC1 and RNG peripherals require a frequency equal or lower than to 48 MHz. This clock is derived of the main PLL or PLLSAI1 through PLLQ divider. You have to enable the peripheral clock and use HAL\_RCCEX\_PeriphCLKConfig() function to configure this clock.*
- *IWDG clock which is always the LSI clock.*
- The maximum frequency of the SYSCLK, HCLK, PCLK1 and PCLK2 is 80 MHz. The clock source frequency should be adapted depending on the device voltage range as listed in the Reference Manual "Clock source frequency versus voltage scaling" chapter.

This section contains the following APIs:

- [HAL\\_RCC\\_DeInit\(\)](#)
- [HAL\\_RCC\\_OscConfig\(\)](#)
- [HAL\\_RCC\\_ClockConfig\(\)](#)

### 54.2.3 Peripheral Control functions

This subsection provides a set of functions allowing to:

- Output clock to MCO pin.
- Retrieve current clock frequencies.
- Enable the Clock Security System.

This section contains the following APIs:

- [HAL\\_RCC\\_MCOConfig\(\)](#)
- [HAL\\_RCC\\_GetSysClockFreq\(\)](#)
- [HAL\\_RCC\\_GetHCLKFreq\(\)](#)
- [HAL\\_RCC\\_GetPCLK1Freq\(\)](#)
- [HAL\\_RCC\\_GetPCLK2Freq\(\)](#)
- [HAL\\_RCC\\_GetOscConfig\(\)](#)
- [HAL\\_RCC\\_GetClockConfig\(\)](#)
- [HAL\\_RCC\\_EnableCSS\(\)](#)
- [HAL\\_RCC\\_NMI\\_IRQHandler\(\)](#)
- [HAL\\_RCC\\_CSSCallback\(\)](#)

## 54.2.4 Detailed description of functions

### HAL\_RCC\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_RCC\_DeInit (void )**

#### Function description

Reset the RCC clock configuration to the default reset state.

#### Return values

- **HAL:** status

#### Notes

- The default reset state of the clock configuration is given below: MSI ON and used as system clock source HSE, HSI, PLL, PLLSAI1 and PLLSAI2 OFF AHB, APB1 and APB2 prescalers set to 1.CSS, MCO1 OFF All interrupts disabled All interrupt and reset flags cleared
- This function does not modify the configuration of the Peripheral clock sources LSI, LSE and RTC clocks (Backup domain)

### HAL\_RCC\_OscConfig

#### Function name

**HAL\_StatusTypeDef HAL\_RCC\_OscConfig (RCC\_OscInitTypeDef \* RCC\_OscInitStruct)**

#### Function description

Initialize the RCC Oscillators according to the specified parameters in the RCC\_OscInitTypeDef.

#### Parameters

- **RCC\_OscInitStruct:** pointer to an RCC\_OscInitTypeDef structure that contains the configuration information for the RCC Oscillators.

#### Return values

- **HAL:** status

#### Notes

- The PLL is not disabled when used as system clock.
- The PLL source is not updated when used as PLLSAI(s) clock source.
- Transitions LSE Bypass to LSE On and LSE On to LSE Bypass are not supported by this macro. User should request a transition to LSE Off first and then LSE On or LSE Bypass.
- Transition HSE Bypass to HSE On and HSE On to HSE Bypass are not supported by this macro. User should request a transition to HSE Off first and then HSE On or HSE Bypass.

### HAL\_RCC\_ClockConfig

#### Function name

**HAL\_StatusTypeDef HAL\_RCC\_ClockConfig (RCC\_ClkInitTypeDef \* RCC\_ClkInitStruct, uint32\_t FLatency)**

#### Function description

Initialize the CPU, AHB and APB busses clocks according to the specified parameters in the RCC\_ClkInitStruct.

### Parameters

- **RCC\_ClkInitStruct:** pointer to an `RCC_OscInitTypeDef` structure that contains the configuration information for the RCC peripheral.
- **FLatency:** FLASH Latency This parameter can be one of the following values:
  - `FLASH_LATENCY_0` FLASH 0 Latency cycle
  - `FLASH_LATENCY_1` FLASH 1 Latency cycle
  - `FLASH_LATENCY_2` FLASH 2 Latency cycles
  - `FLASH_LATENCY_3` FLASH 3 Latency cycles
  - `FLASH_LATENCY_4` FLASH 4 Latency cycles
  - `FLASH_LATENCY_5` FLASH 5 Latency cycles
  - `FLASH_LATENCY_6` FLASH 6 Latency cycles
  - `FLASH_LATENCY_7` FLASH 7 Latency cycles
  - `FLASH_LATENCY_8` FLASH 8 Latency cycles
  - `FLASH_LATENCY_9` FLASH 9 Latency cycles
  - `FLASH_LATENCY_10` FLASH 10 Latency cycles
  - `FLASH_LATENCY_11` FLASH 11 Latency cycles
  - `FLASH_LATENCY_12` FLASH 12 Latency cycles
  - `FLASH_LATENCY_13` FLASH 13 Latency cycles
  - `FLASH_LATENCY_14` FLASH 14 Latency cycles
  - `FLASH_LATENCY_15` FLASH 15 Latency cycles

### Return values

- **None:**

### Notes

- The `SystemCoreClock` CMSIS variable is used to store System Clock Frequency and updated by `HAL_RCC_GetHCLKFreq()` function called within this function
- The MSI is used by default as system clock source after startup from Reset, wake-up from STANDBY mode. After restart from Reset, the MSI frequency is set to its default value 4 MHz.
- The HSI can be selected as system clock source after from STOP modes or in case of failure of the HSE used directly or indirectly as system clock (if the Clock Security System CSS is enabled).
- A switch from one clock source to another occurs only if the target clock source is ready (clock stable after startup delay or PLL locked). If a clock source which is not yet ready is selected, the switch will occur when the clock source is ready.
- You can use `HAL_RCC_GetClockConfig()` function to know which clock is currently used as system clock source.
- Depending on the device voltage range, the software has to set correctly `HPRE[3:0]` bits to ensure that HCLK not exceed the maximum allowed frequency (for more details refer to section above "Initialization/de-initialization functions")

### HAL\_RCC\_MCOConfig

#### Function name

**void HAL\_RCC\_MCOConfig (uint32\_t RCC\_MCOx, uint32\_t RCC\_MCOSource, uint32\_t RCC\_MCODiv)**

#### Function description

Select the clock source to output on MCO pin(PA8).

### Parameters

- **RCC\_MCOx**: specifies the output direction for the clock source. For STM32L4xx family this parameter can have only one value:
  - RCC\_MCO1 Clock source to output on MCO1 pin(PA8).
- **RCC\_MCOSource**: specifies the clock source to output. This parameter can be one of the following values:
  - RCC\_MCO1SOURCE\_NOCLOCK MCO output disabled, no clock on MCO
  - RCC\_MCO1SOURCE\_SYSCLK system clock selected as MCO source
  - RCC\_MCO1SOURCE\_MSI MSI clock selected as MCO source
  - RCC\_MCO1SOURCE\_HSI HSI clock selected as MCO source
  - RCC\_MCO1SOURCE\_HSE HSE clock selected as MCO source
  - RCC\_MCO1SOURCE\_PLLCLK main PLL clock selected as MCO source
  - RCC\_MCO1SOURCE\_LSI LSI clock selected as MCO source
  - RCC\_MCO1SOURCE\_LSE LSE clock selected as MCO source
- **RCC\_MCODiv**: specifies the MCO prescaler. This parameter can be one of the following values:
  - RCC\_MCODIV\_1 no division applied to MCO clock
  - RCC\_MCODIV\_2 division by 2 applied to MCO clock
  - RCC\_MCODIV\_4 division by 4 applied to MCO clock
  - RCC\_MCODIV\_8 division by 8 applied to MCO clock
  - RCC\_MCODIV\_16 division by 16 applied to MCO clock

### Return values

- **None**:

### Notes

- PA8 should be configured in alternate function mode.

#### **HAL\_RCC\_EnableCSS**

### Function name

**void HAL\_RCC\_EnableCSS (void )**

### Function description

Enable the Clock Security System.

### Return values

- **None**:

### Notes

- If a failure is detected on the HSE oscillator clock, this oscillator is automatically disabled and an interrupt is generated to inform the software about the failure (Clock Security System Interrupt, CSSI), allowing the MCU to perform rescue operations. The CSSI is linked to the Cortex-M4 NMI (Non-Maskable Interrupt) exception vector.
- The Clock Security System can only be cleared by reset.

#### **HAL\_RCC\_GetSysClockFreq**

### Function name

**uint32\_t HAL\_RCC\_GetSysClockFreq (void )**

### Function description

Return the SYSCLK frequency.

### Return values

- **SYSCLK**: frequency



**Notes**

- The system frequency computed by this function is not the real frequency in the chip. It is calculated based on the predefined constant and the selected clock source:
- If SYSCLK source is MSI, function returns values based on MSI Value as defined by the MSI range.
- If SYSCLK source is HSI, function returns values based on HSI\_VALUE(\*)
- If SYSCLK source is HSE, function returns values based on HSE\_VALUE(\*\*)
- If SYSCLK source is PLL, function returns values based on HSE\_VALUE(\*\*), HSI\_VALUE(\*) or MSI Value multiplied/divided by the PLL factors.
- (\*) HSI\_VALUE is a constant defined in stm32l4xx\_hal\_conf.h file (default value 16 MHz) but the real value may vary depending on the variations in voltage and temperature.
- (\*\*) HSE\_VALUE is a constant defined in stm32l4xx\_hal\_conf.h file (default value 8 MHz), user has to ensure that HSE\_VALUE is same as the real frequency of the crystal used. Otherwise, this function may have wrong result.
- The result of this function could be not correct when using fractional value for HSE crystal.
- This function can be used by the user application to compute the baudrate for the communication peripherals or configure other parameters.
- Each time SYSCLK changes, this function must be called to update the right SYSCLK value. Otherwise, any configuration based on this function will be incorrect.

**HAL\_RCC\_GetHCLKFreq**
**Function name**

```
uint32_t HAL_RCC_GetHCLKFreq (void )
```

**Function description**

Return the HCLK frequency.

**Return values**

- **HCLK:** frequency in Hz

**Notes**

- Each time HCLK changes, this function must be called to update the right HCLK value. Otherwise, any configuration based on this function will be incorrect.
- The SystemCoreClock CMSIS variable is used to store System Clock Frequency.

**HAL\_RCC\_GetPCLK1Freq**
**Function name**

```
uint32_t HAL_RCC_GetPCLK1Freq (void )
```

**Function description**

Return the PCLK1 frequency.

**Return values**

- **PCLK1:** frequency in Hz

**Notes**

- Each time PCLK1 changes, this function must be called to update the right PCLK1 value. Otherwise, any configuration based on this function will be incorrect.

**HAL\_RCC\_GetPCLK2Freq**
**Function name**

```
uint32_t HAL_RCC_GetPCLK2Freq (void )
```

**Function description**

Return the PCLK2 frequency.

**Return values**

- **PCLK2:** frequency in Hz

**Notes**

- Each time PCLK2 changes, this function must be called to update the right PCLK2 value. Otherwise, any configuration based on this function will be incorrect.

**HAL\_RCC\_GetOscConfig**
**Function name**

```
void HAL_RCC_GetOscConfig (RCC_OscInitTypeDef * RCC_OscInitStruct)
```

**Function description**

Configure the RCC\_OscInitStruct according to the internal RCC configuration registers.

**Parameters**

- **RCC\_OscInitStruct:** pointer to an RCC\_OscInitTypeDef structure that will be configured.

**Return values**

- **None:**

**HAL\_RCC\_GetClockConfig**
**Function name**

```
void HAL_RCC_GetClockConfig (RCC_ClkInitTypeDef * RCC_ClkInitStruct, uint32_t * pFLatency)
```

**Function description**

Configure the RCC\_ClkInitStruct according to the internal RCC configuration registers.

**Parameters**

- **RCC\_ClkInitStruct:** pointer to an RCC\_ClkInitTypeDef structure that will be configured.
- **pFLatency:** Pointer on the Flash Latency.

**Return values**

- **None:**

**HAL\_RCC\_NMI\_IRQHandler**
**Function name**

```
void HAL_RCC_NMI_IRQHandler (void )
```

**Function description**

Handle the RCC Clock Security System interrupt request.

**Return values**

- **None:**

**Notes**

- This API should be called under the NMI\_Handler().

**HAL\_RCC\_CSSCallback**
**Function name**

```
void HAL_RCC_CSSCallback (void )
```

**Function description**

RCC Clock Security System interrupt callback.

## Return values

- none:

### 54.3 RCC Firmware driver defines

The following section lists the various define and macros of the module.

#### 54.3.1 RCC

RCC

*AHB1 Peripheral Clock Sleep Enable Disable*

`__HAL_RCC_DMA1_CLK_SLEEP_ENABLE`

`__HAL_RCC_DMA2_CLK_SLEEP_ENABLE`

`__HAL_RCC_DMAMUX1_CLK_SLEEP_ENABLE`

`__HAL_RCC_FLASH_CLK_SLEEP_ENABLE`

`__HAL_RCC_SRAM1_CLK_SLEEP_ENABLE`

`__HAL_RCC_CRC_CLK_SLEEP_ENABLE`

`__HAL_RCC_TSC_CLK_SLEEP_ENABLE`

`__HAL_RCC_DMA2D_CLK_SLEEP_ENABLE`

`__HAL_RCC_GFXMMU_CLK_SLEEP_ENABLE`

`__HAL_RCC_DMA1_CLK_SLEEP_DISABLE`

`__HAL_RCC_DMA2_CLK_SLEEP_DISABLE`

`__HAL_RCC_DMAMUX1_CLK_SLEEP_DISABLE`

`__HAL_RCC_FLASH_CLK_SLEEP_DISABLE`

`__HAL_RCC_SRAM1_CLK_SLEEP_DISABLE`

`__HAL_RCC_CRC_CLK_SLEEP_DISABLE`

`__HAL_RCC_TSC_CLK_SLEEP_DISABLE`

`__HAL_RCC_DMA2D_CLK_SLEEP_DISABLE`

`__HAL_RCC_GFXMMU_CLK_SLEEP_DISABLE`

*AHB1 Peripheral Clock Sleep Enabled or Disabled Status*

`__HAL_RCC_DMA1_IS_CLK_SLEEP_ENABLED`

`__HAL_RCC_DMA2_IS_CLK_SLEEP_ENABLED`

`__HAL_RCC_DMAMUX1_IS_CLK_SLEEP_ENABLED`

`__HAL_RCC_FLASH_IS_CLK_SLEEP_ENABLED`

```
__HAL_RCC_SRAM1_IS_CLK_SLEEP_ENABLED
__HAL_RCC_CRC_IS_CLK_SLEEP_ENABLED
__HAL_RCC_TSC_IS_CLK_SLEEP_ENABLED
__HAL_RCC_DMA2D_IS_CLK_SLEEP_ENABLED
__HAL_RCC_GFXMMU_IS_CLK_SLEEP_ENABLED
__HAL_RCC_DMA1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DMA2_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DMAMUX1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_FLASH_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SRAM1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_CRC_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TSC_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DMA2D_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GFXMMU_IS_CLK_SLEEP_DISABLED
    AHB1 Peripheral Force Release Reset
__HAL_RCC_AHB1_FORCE_RESET
__HAL_RCC_DMA1_FORCE_RESET
__HAL_RCC_DMA2_FORCE_RESET
__HAL_RCC_DMAMUX1_FORCE_RESET
__HAL_RCC_FLASH_FORCE_RESET
__HAL_RCC_CRC_FORCE_RESET
__HAL_RCC_TSC_FORCE_RESET
__HAL_RCC_DMA2D_FORCE_RESET
__HAL_RCC_GFXMMU_FORCE_RESET
__HAL_RCC_AHB1_RELEASE_RESET
__HAL_RCC_DMA1_RELEASE_RESET
__HAL_RCC_DMA2_RELEASE_RESET
__HAL_RCC_DMAMUX1_RELEASE_RESET
__HAL_RCC_FLASH_RELEASE_RESET
```

\_\_HAL\_RCC\_CRC\_RELEASE\_RESET

\_\_HAL\_RCC\_TSC\_RELEASE\_RESET

\_\_HAL\_RCC\_DMA2D\_RELEASE\_RESET

\_\_HAL\_RCC\_GFXMMU\_RELEASE\_RESET

***AHB1 Peripheral Clock Enable Disable***

\_\_HAL\_RCC\_DMA1\_CLK\_ENABLE

\_\_HAL\_RCC\_DMA2\_CLK\_ENABLE

\_\_HAL\_RCC\_DMAMUX1\_CLK\_ENABLE

\_\_HAL\_RCC\_FLASH\_CLK\_ENABLE

\_\_HAL\_RCC\_CRC\_CLK\_ENABLE

\_\_HAL\_RCC\_TSC\_CLK\_ENABLE

\_\_HAL\_RCC\_DMA2D\_CLK\_ENABLE

\_\_HAL\_RCC\_GFXMMU\_CLK\_ENABLE

\_\_HAL\_RCC\_DMA1\_CLK\_DISABLE

\_\_HAL\_RCC\_DMA2\_CLK\_DISABLE

\_\_HAL\_RCC\_DMAMUX1\_CLK\_DISABLE

\_\_HAL\_RCC\_FLASH\_CLK\_DISABLE

\_\_HAL\_RCC\_CRC\_CLK\_DISABLE

\_\_HAL\_RCC\_TSC\_CLK\_DISABLE

\_\_HAL\_RCC\_DMA2D\_CLK\_DISABLE

\_\_HAL\_RCC\_GFXMMU\_CLK\_DISABLE

***AHB1 Peripheral Clock Enabled or Disabled Status***

\_\_HAL\_RCC\_DMA1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DMA2\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DMAMUX1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_FLASH\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_CRC\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TSC\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DMA2D\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GFXMMU\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DMA1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DMA2\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DMAMUX1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_FLASH\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_CRC\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TSC\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DMA2D\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_GFXMMU\_IS\_CLK\_DISABLED

***AHB2 Peripheral Clock Enabled or Disabled Status***

\_\_HAL\_RCC\_GPIOA\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOB\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOC\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOD\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOE\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOF\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOG\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOH\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOI\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_USB\_OTG\_FS\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_ADC\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DCM1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_AES\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_HASH\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_RNG\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_OSPIM\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SDMMC1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_GPIOA\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_GPIOB\_IS\_CLK\_DISABLED

`__HAL_RCC_GPIOC_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOD_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOE_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOF_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOG_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOH_IS_CLK_DISABLED`  
`__HAL_RCC_GPIOI_IS_CLK_DISABLED`  
`__HAL_RCC_USB_OTG_FS_IS_CLK_DISABLED`  
`__HAL_RCC_ADC_IS_CLK_DISABLED`  
`__HAL_RCC_DCMI_IS_CLK_DISABLED`  
`__HAL_RCC_AES_IS_CLK_DISABLED`  
`__HAL_RCC_HASH_IS_CLK_DISABLED`  
`__HAL_RCC_RNG_IS_CLK_DISABLED`  
`__HAL_RCC_OSPIM_IS_CLK_DISABLED`  
`__HAL_RCC_SDMMC1_IS_CLK_DISABLED`

***AHB2 Peripheral Clock Sleep Enable Disable***

`__HAL_RCC_GPIOA_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOB_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOC_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOD_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOE_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOF_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOG_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOH_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOI_CLK_SLEEP_ENABLE`  
`__HAL_RCC_SRAM2_CLK_SLEEP_ENABLE`  
`__HAL_RCC_USB_OTG_FS_CLK_SLEEP_ENABLE`  
`__HAL_RCC_ADC_CLK_SLEEP_ENABLE`  
`__HAL_RCC_DCMI_CLK_SLEEP_ENABLE`

`__HAL_RCC_AES_CLK_SLEEP_ENABLE`  
`__HAL_RCC_HASH_CLK_SLEEP_ENABLE`  
`__HAL_RCC_RNG_CLK_SLEEP_ENABLE`  
`__HAL_RCC_OSPIM_CLK_SLEEP_ENABLE`  
`__HAL_RCC_SDMMC1_CLK_SLEEP_ENABLE`  
`__HAL_RCC_GPIOA_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOB_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOC_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOD_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOE_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOF_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOG_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOH_CLK_SLEEP_DISABLE`  
`__HAL_RCC_GPIOI_CLK_SLEEP_DISABLE`  
`__HAL_RCC_SRAM2_CLK_SLEEP_DISABLE`  
`__HAL_RCC_USB_OTG_FS_CLK_SLEEP_DISABLE`  
`__HAL_RCC_ADC_CLK_SLEEP_DISABLE`  
`__HAL_RCC_DCMI_CLK_SLEEP_DISABLE`  
`__HAL_RCC_AES_CLK_SLEEP_DISABLE`  
`__HAL_RCC_HASH_CLK_SLEEP_DISABLE`  
`__HAL_RCC_RNG_CLK_SLEEP_DISABLE`  
`__HAL_RCC_OSPIM_CLK_SLEEP_DISABLE`  
`__HAL_RCC_SDMMC1_CLK_SLEEP_DISABLE`

***AHB2 Peripheral Clock Sleep Enabled or Disabled Status***

`__HAL_RCC_GPIOA_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_GPIOB_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_GPIOC_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_GPIOD_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_GPIOE_IS_CLK_SLEEP_ENABLED`



```
__HAL_RCC_GPIOF_IS_CLK_SLEEP_ENABLED
__HAL_RCC_GPIOG_IS_CLK_SLEEP_ENABLED
__HAL_RCC_GPIOH_IS_CLK_SLEEP_ENABLED
__HAL_RCC_GPIOI_IS_CLK_SLEEP_ENABLED
__HAL_RCC_SRAM2_IS_CLK_SLEEP_ENABLED
__HAL_RCC_USB_OTG_FS_IS_CLK_SLEEP_ENABLED
__HAL_RCC_ADC_IS_CLK_SLEEP_ENABLED
__HAL_RCC_DCMI_IS_CLK_SLEEP_ENABLED
__HAL_RCC_AES_IS_CLK_SLEEP_ENABLED
__HAL_RCC_HASH_IS_CLK_SLEEP_ENABLED
__HAL_RCC_RNG_IS_CLK_SLEEP_ENABLED
__HAL_RCC_OSPIM_IS_CLK_SLEEP_ENABLED
__HAL_RCC_SDMMC1_IS_CLK_SLEEP_ENABLED
__HAL_RCC_GPIOA_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOB_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOC_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOD_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOE_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOF_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOG_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOH_IS_CLK_SLEEP_DISABLED
__HAL_RCC_GPIOI_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SRAM2_IS_CLK_SLEEP_DISABLED
__HAL_RCC_USB_OTG_FS_IS_CLK_SLEEP_DISABLED
__HAL_RCC_ADC_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DCMI_IS_CLK_SLEEP_DISABLED
__HAL_RCC_AES_IS_CLK_SLEEP_DISABLED
__HAL_RCC_HASH_IS_CLK_SLEEP_DISABLED
```

```
__HAL_RCC_RNG_IS_CLK_SLEEP_DISABLED
__HAL_RCC_OSPIM_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SDMMC1_IS_CLK_SLEEP_DISABLED
    AHB2 Peripheral Force Release Reset
__HAL_RCC_AHB2_FORCE_RESET
__HAL_RCC_GPIOA_FORCE_RESET
__HAL_RCC_GPIOB_FORCE_RESET
__HAL_RCC_GPIOC_FORCE_RESET
__HAL_RCC_GPIOD_FORCE_RESET
__HAL_RCC_GPIOE_FORCE_RESET
__HAL_RCC_GPIOF_FORCE_RESET
__HAL_RCC_GPIOG_FORCE_RESET
__HAL_RCC_GPIOH_FORCE_RESET
__HAL_RCC_GPIOI_FORCE_RESET
__HAL_RCC_USB_OTG_FS_FORCE_RESET
__HAL_RCC_ADC_FORCE_RESET
__HAL_RCC_DCMI_FORCE_RESET
__HAL_RCC_AES_FORCE_RESET
__HAL_RCC_HASH_FORCE_RESET
__HAL_RCC_RNG_FORCE_RESET
__HAL_RCC_OSPIM_FORCE_RESET
__HAL_RCC_SDMMC1_FORCE_RESET
__HAL_RCC_AHB2_RELEASE_RESET
__HAL_RCC_GPIOA_RELEASE_RESET
__HAL_RCC_GPIOB_RELEASE_RESET
__HAL_RCC_GPIOC_RELEASE_RESET
__HAL_RCC_GPIOD_RELEASE_RESET
__HAL_RCC_GPIOE_RELEASE_RESET
__HAL_RCC_GPIOF_RELEASE_RESET
```

`__HAL_RCC_GPIOG_RELEASE_RESET`  
`__HAL_RCC_GPIOH_RELEASE_RESET`  
`__HAL_RCC_GPIOI_RELEASE_RESET`  
`__HAL_RCC_USB_OTG_FS_RELEASE_RESET`  
`__HAL_RCC_ADC_RELEASE_RESET`  
`__HAL_RCC_DCMI_RELEASE_RESET`  
`__HAL_RCC_AES_RELEASE_RESET`  
`__HAL_RCC_HASH_RELEASE_RESET`  
`__HAL_RCC_RNG_RELEASE_RESET`  
`__HAL_RCC_OSPIM_RELEASE_RESET`  
`__HAL_RCC_SDMMC1_RELEASE_RESET`

***AHB2 Peripheral Clock Enable Disable***

`__HAL_RCC_GPIOA_CLK_ENABLE`  
`__HAL_RCC_GPIOB_CLK_ENABLE`  
`__HAL_RCC_GPIOC_CLK_ENABLE`  
`__HAL_RCC_GPIOD_CLK_ENABLE`  
`__HAL_RCC_GPIOE_CLK_ENABLE`  
`__HAL_RCC_GPIOF_CLK_ENABLE`  
`__HAL_RCC_GPIOG_CLK_ENABLE`  
`__HAL_RCC_GPIOH_CLK_ENABLE`  
`__HAL_RCC_GPIOI_CLK_ENABLE`  
`__HAL_RCC_USB_OTG_FS_CLK_ENABLE`  
`__HAL_RCC_ADC_CLK_ENABLE`  
`__HAL_RCC_DCMI_CLK_ENABLE`  
`__HAL_RCC_AES_CLK_ENABLE`  
`__HAL_RCC_HASH_CLK_ENABLE`  
`__HAL_RCC_RNG_CLK_ENABLE`  
`__HAL_RCC_OSPIM_CLK_ENABLE`  
`__HAL_RCC_SDMMC1_CLK_ENABLE`

\_\_HAL\_RCC\_GPIOA\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOB\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOC\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOD\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOE\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOF\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOG\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOH\_CLK\_DISABLE  
\_\_HAL\_RCC\_GPIOI\_CLK\_DISABLE  
\_\_HAL\_RCC\_USB\_OTG\_FS\_CLK\_DISABLE  
\_\_HAL\_RCC\_ADC\_CLK\_DISABLE  
\_\_HAL\_RCC\_DCMI\_CLK\_DISABLE  
\_\_HAL\_RCC\_AES\_CLK\_DISABLE  
\_\_HAL\_RCC\_HASH\_CLK\_DISABLE  
\_\_HAL\_RCC\_RNG\_CLK\_DISABLE  
\_\_HAL\_RCC\_OSPIM\_CLK\_DISABLE  
\_\_HAL\_RCC\_SDMMC1\_CLK\_DISABLE

***AHB3 Peripheral Clock Enable Disable***

\_\_HAL\_RCC\_FMC\_CLK\_ENABLE  
\_\_HAL\_RCC\_OSPI1\_CLK\_ENABLE  
\_\_HAL\_RCC\_OSPI2\_CLK\_ENABLE  
\_\_HAL\_RCC\_FMC\_CLK\_DISABLE  
\_\_HAL\_RCC\_OSPI1\_CLK\_DISABLE  
\_\_HAL\_RCC\_OSPI2\_CLK\_DISABLE

***AHB3 Peripheral Clock Enabled or Disabled Status***

\_\_HAL\_RCC\_FMC\_IS\_CLK\_ENABLED  
\_\_HAL\_RCC\_OSPI1\_IS\_CLK\_ENABLED  
\_\_HAL\_RCC\_OSPI2\_IS\_CLK\_ENABLED  
\_\_HAL\_RCC\_FMC\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_OSPI1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_OSPI2\_IS\_CLK\_DISABLED

***AHB3 Peripheral Clock Sleep Enable Disable***

\_\_HAL\_RCC\_OSPI1\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_OSPI2\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_FMC\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_OSPI1\_CLK\_SLEEP\_DISABLE

\_\_HAL\_RCC\_OSPI2\_CLK\_SLEEP\_DISABLE

\_\_HAL\_RCC\_FMC\_CLK\_SLEEP\_DISABLE

***AHB3 Peripheral Clock Sleep Enabled or Disabled Status***

\_\_HAL\_RCC\_OSPI1\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_OSPI2\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_FMC\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_OSPI1\_IS\_CLK\_SLEEP\_DISABLED

\_\_HAL\_RCC\_OSPI2\_IS\_CLK\_SLEEP\_DISABLED

\_\_HAL\_RCC\_FMC\_IS\_CLK\_SLEEP\_DISABLED

***AHB3 Peripheral Force Release Reset***

\_\_HAL\_RCC\_AHB3\_FORCE\_RESET

\_\_HAL\_RCC\_FMC\_FORCE\_RESET

\_\_HAL\_RCC\_OSPI1\_FORCE\_RESET

\_\_HAL\_RCC\_OSPI2\_FORCE\_RESET

\_\_HAL\_RCC\_AHB3\_RELEASE\_RESET

\_\_HAL\_RCC\_FMC\_RELEASE\_RESET

\_\_HAL\_RCC\_OSPI1\_RELEASE\_RESET

\_\_HAL\_RCC\_OSPI2\_RELEASE\_RESET

***AHB Clock Source***

RCC\_SYSCLK\_DIV1

SYSCLK not divided

RCC\_SYSCLK\_DIV2

SYSCLK divided by 2

RCC\_SYSCLK\_DIV4

SYSCLK divided by 4

**RCC\_SYSCLK\_DIV8**

SYSCLK divided by 8

**RCC\_SYSCLK\_DIV16**

SYSCLK divided by 16

**RCC\_SYSCLK\_DIV64**

SYSCLK divided by 64

**RCC\_SYSCLK\_DIV128**

SYSCLK divided by 128

**RCC\_SYSCLK\_DIV256**

SYSCLK divided by 256

**RCC\_SYSCLK\_DIV512**

SYSCLK divided by 512

**APB1 APB2 Clock Source****RCC\_HCLK\_DIV1**

HCLK not divided

**RCC\_HCLK\_DIV2**

HCLK divided by 2

**RCC\_HCLK\_DIV4**

HCLK divided by 4

**RCC\_HCLK\_DIV8**

HCLK divided by 8

**RCC\_HCLK\_DIV16**

HCLK divided by 16

**APB1 Peripheral Clock Enable Disable****\_\_HAL\_RCC\_TIM2\_CLK\_ENABLE****\_\_HAL\_RCC\_TIM3\_CLK\_ENABLE****\_\_HAL\_RCC\_TIM4\_CLK\_ENABLE****\_\_HAL\_RCC\_TIM5\_CLK\_ENABLE****\_\_HAL\_RCC\_TIM6\_CLK\_ENABLE****\_\_HAL\_RCC\_TIM7\_CLK\_ENABLE****\_\_HAL\_RCC\_RTCAPB\_CLK\_ENABLE****\_\_HAL\_RCC\_WWDG\_CLK\_ENABLE****\_\_HAL\_RCC\_SPI2\_CLK\_ENABLE****\_\_HAL\_RCC\_SPI3\_CLK\_ENABLE****\_\_HAL\_RCC\_USART2\_CLK\_ENABLE**

```
__HAL_RCC_USART3_CLK_ENABLE
__HAL_RCC_UART4_CLK_ENABLE
__HAL_RCC_UART5_CLK_ENABLE
__HAL_RCC_I2C1_CLK_ENABLE
__HAL_RCC_I2C2_CLK_ENABLE
__HAL_RCC_I2C3_CLK_ENABLE
__HAL_RCC_I2C4_CLK_ENABLE
__HAL_RCC_CRIS_CLK_ENABLE
__HAL_RCC_CAN1_CLK_ENABLE
__HAL_RCC_PWR_CLK_ENABLE
__HAL_RCC_DAC1_CLK_ENABLE
__HAL_RCC_OPAMP_CLK_ENABLE
__HAL_RCC_LPTIM1_CLK_ENABLE
__HAL_RCC_LPUART1_CLK_ENABLE
__HAL_RCC_LPTIM2_CLK_ENABLE
__HAL_RCC_TIM2_CLK_DISABLE
__HAL_RCC_TIM3_CLK_DISABLE
__HAL_RCC_TIM4_CLK_DISABLE
__HAL_RCC_TIM5_CLK_DISABLE
__HAL_RCC_TIM6_CLK_DISABLE
__HAL_RCC_TIM7_CLK_DISABLE
__HAL_RCC_RTCAPB_CLK_DISABLE
__HAL_RCC_SPI2_CLK_DISABLE
__HAL_RCC_SPI3_CLK_DISABLE
__HAL_RCC_USART2_CLK_DISABLE
__HAL_RCC_USART3_CLK_DISABLE
__HAL_RCC_UART4_CLK_DISABLE
__HAL_RCC_UART5_CLK_DISABLE
```

\_\_HAL\_RCC\_I2C1\_CLK\_DISABLE

\_\_HAL\_RCC\_I2C2\_CLK\_DISABLE

\_\_HAL\_RCC\_I2C3\_CLK\_DISABLE

\_\_HAL\_RCC\_I2C4\_CLK\_DISABLE

\_\_HAL\_RCC\_CRs\_CLK\_DISABLE

\_\_HAL\_RCC\_CAN1\_CLK\_DISABLE

\_\_HAL\_RCC\_PWR\_CLK\_DISABLE

\_\_HAL\_RCC\_DAC1\_CLK\_DISABLE

\_\_HAL\_RCC\_OPAMP\_CLK\_DISABLE

\_\_HAL\_RCC\_LPTIM1\_CLK\_DISABLE

\_\_HAL\_RCC\_LPUART1\_CLK\_DISABLE

\_\_HAL\_RCC\_LPTIM2\_CLK\_DISABLE

***APB1 Peripheral Clock Enabled or Disabled Status***

\_\_HAL\_RCC\_TIM2\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM3\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM4\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM5\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM6\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM7\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_RTCAPB\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_WWDG\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SPI2\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SPI3\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_USART2\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_USART3\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_UART4\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_UART5\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_I2C1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_I2C2\_IS\_CLK\_ENABLED



```
__HAL_RCC_I2C3_IS_CLK_ENABLED
__HAL_RCC_I2C4_IS_CLK_ENABLED
__HAL_RCC_CRIS_IS_CLK_ENABLED
__HAL_RCC_CAN1_IS_CLK_ENABLED
__HAL_RCC_PWR_IS_CLK_ENABLED
__HAL_RCC_DAC1_IS_CLK_ENABLED
__HAL_RCC_OPAMP_IS_CLK_ENABLED
__HAL_RCC_LPTIM1_IS_CLK_ENABLED
__HAL_RCC_LPUART1_IS_CLK_ENABLED
__HAL_RCC_LPTIM2_IS_CLK_ENABLED
__HAL_RCC_TIM2_IS_CLK_DISABLED
__HAL_RCC_TIM3_IS_CLK_DISABLED
__HAL_RCC_TIM4_IS_CLK_DISABLED
__HAL_RCC_TIM5_IS_CLK_DISABLED
__HAL_RCC_TIM6_IS_CLK_DISABLED
__HAL_RCC_TIM7_IS_CLK_DISABLED
__HAL_RCC_RTCAPB_IS_CLK_DISABLED
__HAL_RCC_WWDG_IS_CLK_DISABLED
__HAL_RCC_SPI2_IS_CLK_DISABLED
__HAL_RCC_SPI3_IS_CLK_DISABLED
__HAL_RCC_USART2_IS_CLK_DISABLED
__HAL_RCC_USART3_IS_CLK_DISABLED
__HAL_RCC_UART4_IS_CLK_DISABLED
__HAL_RCC_UART5_IS_CLK_DISABLED
__HAL_RCC_I2C1_IS_CLK_DISABLED
__HAL_RCC_I2C2_IS_CLK_DISABLED
__HAL_RCC_I2C3_IS_CLK_DISABLED
__HAL_RCC_I2C4_IS_CLK_DISABLED
```

\_\_HAL\_RCC\_CRIS\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_CAN1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_PWR\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DAC1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_OPAMP\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_LPTIM1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_LPUART1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_LPTIM2\_IS\_CLK\_DISABLED

***APB1 Peripheral Clock Sleep Enable Disable***

\_\_HAL\_RCC\_TIM2\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM3\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM4\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM5\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM6\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM7\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_RTCAPB\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_WWDG\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_SPI2\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_SPI3\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_USART2\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_USART3\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_UART4\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_UART5\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_I2C1\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_I2C2\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_I2C3\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_I2C4\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_CRIS\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_CAN1\_CLK\_SLEEP\_ENABLE

```
__HAL_RCC_PWR_CLK_SLEEP_ENABLE
__HAL_RCC_DAC1_CLK_SLEEP_ENABLE
__HAL_RCC_OPAMP_CLK_SLEEP_ENABLE
__HAL_RCC_LPTIM1_CLK_SLEEP_ENABLE
__HAL_RCC_LPUART1_CLK_SLEEP_ENABLE
__HAL_RCC_LPTIM2_CLK_SLEEP_ENABLE
__HAL_RCC_TIM2_CLK_SLEEP_DISABLE
__HAL_RCC_TIM3_CLK_SLEEP_DISABLE
__HAL_RCC_TIM4_CLK_SLEEP_DISABLE
__HAL_RCC_TIM5_CLK_SLEEP_DISABLE
__HAL_RCC_TIM6_CLK_SLEEP_DISABLE
__HAL_RCC_TIM7_CLK_SLEEP_DISABLE
__HAL_RCC_RTCAPB_CLK_SLEEP_DISABLE
__HAL_RCC_WWDG_CLK_SLEEP_DISABLE
__HAL_RCC_SPI2_CLK_SLEEP_DISABLE
__HAL_RCC_SPI3_CLK_SLEEP_DISABLE
__HAL_RCC_USART2_CLK_SLEEP_DISABLE
__HAL_RCC_USART3_CLK_SLEEP_DISABLE
__HAL_RCC_UART4_CLK_SLEEP_DISABLE
__HAL_RCC_UART5_CLK_SLEEP_DISABLE
__HAL_RCC_I2C1_CLK_SLEEP_DISABLE
__HAL_RCC_I2C2_CLK_SLEEP_DISABLE
__HAL_RCC_I2C3_CLK_SLEEP_DISABLE
__HAL_RCC_I2C4_CLK_SLEEP_DISABLE
__HAL_RCC_CRs_CLK_SLEEP_DISABLE
__HAL_RCC_CAN1_CLK_SLEEP_DISABLE
__HAL_RCC_PWR_CLK_SLEEP_DISABLE
__HAL_RCC_DAC1_CLK_SLEEP_DISABLE
```

\_\_HAL\_RCC\_OPAMP\_CLK\_SLEEP\_DISABLE

\_\_HAL\_RCC\_LPTIM1\_CLK\_SLEEP\_DISABLE

\_\_HAL\_RCC\_LPUART1\_CLK\_SLEEP\_DISABLE

\_\_HAL\_RCC\_LPTIM2\_CLK\_SLEEP\_DISABLE

***APB1 Peripheral Clock Sleep Enabled or Disabled Status***

\_\_HAL\_RCC\_TIM2\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_TIM3\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_TIM4\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_TIM5\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_TIM6\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_TIM7\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_RTCAPB\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_WWDG\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_SPI2\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_SPI3\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_USART2\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_USART3\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_UART4\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_UART5\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_I2C1\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_I2C2\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_I2C3\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_I2C4\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_CR15\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_CAN1\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_PWR\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_DAC1\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_OPAMP\_IS\_CLK\_SLEEP\_ENABLED

\_\_HAL\_RCC\_LPTIM1\_IS\_CLK\_SLEEP\_ENABLED

`__HAL_RCC_LPUART1_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_LPTIM2_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM2_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_TIM3_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_TIM4_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_TIM5_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_TIM6_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_TIM7_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_RTCAPB_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_WWDG_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_SPI2_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_SPI3_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_USART2_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_USART3_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_UART4_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_UART5_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_I2C1_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_I2C2_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_I2C3_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_I2C4_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_CRIS_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_CAN1_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_PWR_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_DAC1_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_OPAMP_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_LPTIM1_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_LPUART1_IS_CLK_SLEEP_DISABLED`  
`__HAL_RCC_LPTIM2_IS_CLK_SLEEP_DISABLED`

***APB1 Peripheral Force Release Reset***

---

`__HAL_RCC_APB1_FORCE_RESET`  
`__HAL_RCC_TIM2_FORCE_RESET`  
`__HAL_RCC_TIM3_FORCE_RESET`  
`__HAL_RCC_TIM4_FORCE_RESET`  
`__HAL_RCC_TIM5_FORCE_RESET`  
`__HAL_RCC_TIM6_FORCE_RESET`  
`__HAL_RCC_TIM7_FORCE_RESET`  
`__HAL_RCC_SPI2_FORCE_RESET`  
`__HAL_RCC_SPI3_FORCE_RESET`  
`__HAL_RCC_USART2_FORCE_RESET`  
`__HAL_RCC_USART3_FORCE_RESET`  
`__HAL_RCC_UART4_FORCE_RESET`  
`__HAL_RCC_UART5_FORCE_RESET`  
`__HAL_RCC_I2C1_FORCE_RESET`  
`__HAL_RCC_I2C2_FORCE_RESET`  
`__HAL_RCC_I2C3_FORCE_RESET`  
`__HAL_RCC_I2C4_FORCE_RESET`  
`__HAL_RCC_CRs_FORCE_RESET`  
`__HAL_RCC_CAN1_FORCE_RESET`  
`__HAL_RCC_PWR_FORCE_RESET`  
`__HAL_RCC_DAC1_FORCE_RESET`  
`__HAL_RCC_OPAMP_FORCE_RESET`  
`__HAL_RCC_LPTIM1_FORCE_RESET`  
`__HAL_RCC_LPUART1_FORCE_RESET`  
`__HAL_RCC_LPTIM2_FORCE_RESET`  
`__HAL_RCC_APB1_RELEASE_RESET`  
`__HAL_RCC_TIM2_RELEASE_RESET`  
`__HAL_RCC_TIM3_RELEASE_RESET`

\_\_HAL\_RCC\_TIM4\_RELEASE\_RESET

\_\_HAL\_RCC\_TIM5\_RELEASE\_RESET

\_\_HAL\_RCC\_TIM6\_RELEASE\_RESET

\_\_HAL\_RCC\_TIM7\_RELEASE\_RESET

\_\_HAL\_RCC\_SPI2\_RELEASE\_RESET

\_\_HAL\_RCC\_SPI3\_RELEASE\_RESET

\_\_HAL\_RCC\_USART2\_RELEASE\_RESET

\_\_HAL\_RCC\_USART3\_RELEASE\_RESET

\_\_HAL\_RCC\_UART4\_RELEASE\_RESET

\_\_HAL\_RCC\_UART5\_RELEASE\_RESET

\_\_HAL\_RCC\_I2C1\_RELEASE\_RESET

\_\_HAL\_RCC\_I2C2\_RELEASE\_RESET

\_\_HAL\_RCC\_I2C3\_RELEASE\_RESET

\_\_HAL\_RCC\_I2C4\_RELEASE\_RESET

\_\_HAL\_RCC\_CRs\_RELEASE\_RESET

\_\_HAL\_RCC\_CAN1\_RELEASE\_RESET

\_\_HAL\_RCC\_PWR\_RELEASE\_RESET

\_\_HAL\_RCC\_DAC1\_RELEASE\_RESET

\_\_HAL\_RCC\_OPAMP\_RELEASE\_RESET

\_\_HAL\_RCC\_LPTIM1\_RELEASE\_RESET

\_\_HAL\_RCC\_LPUART1\_RELEASE\_RESET

\_\_HAL\_RCC\_LPTIM2\_RELEASE\_RESET

***APB2 Peripheral Clock Enable Disable***

\_\_HAL\_RCC\_SYSCFG\_CLK\_ENABLE

\_\_HAL\_RCC\_FIREWALL\_CLK\_ENABLE

\_\_HAL\_RCC\_TIM1\_CLK\_ENABLE

\_\_HAL\_RCC\_SPI1\_CLK\_ENABLE

\_\_HAL\_RCC\_TIM8\_CLK\_ENABLE

\_\_HAL\_RCC\_USART1\_CLK\_ENABLE

\_\_HAL\_RCC\_TIM15\_CLK\_ENABLE

\_\_HAL\_RCC\_TIM16\_CLK\_ENABLE

\_\_HAL\_RCC\_TIM17\_CLK\_ENABLE

\_\_HAL\_RCC\_SAI1\_CLK\_ENABLE

\_\_HAL\_RCC\_SAI2\_CLK\_ENABLE

\_\_HAL\_RCC\_DFSDM1\_CLK\_ENABLE

\_\_HAL\_RCC\_LTDC\_CLK\_ENABLE

\_\_HAL\_RCC\_DSI\_CLK\_ENABLE

\_\_HAL\_RCC\_SYSCFG\_CLK\_DISABLE

\_\_HAL\_RCC\_TIM1\_CLK\_DISABLE

\_\_HAL\_RCC\_SPI1\_CLK\_DISABLE

\_\_HAL\_RCC\_TIM8\_CLK\_DISABLE

\_\_HAL\_RCC\_USART1\_CLK\_DISABLE

\_\_HAL\_RCC\_TIM15\_CLK\_DISABLE

\_\_HAL\_RCC\_TIM16\_CLK\_DISABLE

\_\_HAL\_RCC\_TIM17\_CLK\_DISABLE

\_\_HAL\_RCC\_SAI1\_CLK\_DISABLE

\_\_HAL\_RCC\_SAI2\_CLK\_DISABLE

\_\_HAL\_RCC\_DFSDM1\_CLK\_DISABLE

\_\_HAL\_RCC\_LTDC\_CLK\_DISABLE

\_\_HAL\_RCC\_DSI\_CLK\_DISABLE

***APB2 Peripheral Clock Enabled or Disabled Status***

\_\_HAL\_RCC\_SYSCFG\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_FIREWALL\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SPI1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM8\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_USART1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM15\_IS\_CLK\_ENABLED



\_\_HAL\_RCC\_TIM16\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_TIM17\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SAI1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SAI2\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DFSDM1\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_LTDC\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_DSI\_IS\_CLK\_ENABLED

\_\_HAL\_RCC\_SYSCFG\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TIM1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_SPI1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TIM8\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_USART1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TIM15\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TIM16\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_TIM17\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_SAI1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_SAI2\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DFSDM1\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_LTDC\_IS\_CLK\_DISABLED

\_\_HAL\_RCC\_DSI\_IS\_CLK\_DISABLED

***APB2 Peripheral Clock Sleep Enable Disable***

\_\_HAL\_RCC\_SYSCFG\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM1\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_SPI1\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM8\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_USART1\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM15\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM16\_CLK\_SLEEP\_ENABLE

\_\_HAL\_RCC\_TIM17\_CLK\_SLEEP\_ENABLE

`__HAL_RCC_SAI1_CLK_SLEEP_ENABLE`  
`__HAL_RCC_SAI2_CLK_SLEEP_ENABLE`  
`__HAL_RCC_DFSDM1_CLK_SLEEP_ENABLE`  
`__HAL_RCC_LTDC_CLK_SLEEP_ENABLE`  
`__HAL_RCC_DSI_CLK_SLEEP_ENABLE`  
`__HAL_RCC_SYSCFG_CLK_SLEEP_DISABLE`  
`__HAL_RCC_TIM1_CLK_SLEEP_DISABLE`  
`__HAL_RCC_SPI1_CLK_SLEEP_DISABLE`  
`__HAL_RCC_TIM8_CLK_SLEEP_DISABLE`  
`__HAL_RCC_USART1_CLK_SLEEP_DISABLE`  
`__HAL_RCC_TIM15_CLK_SLEEP_DISABLE`  
`__HAL_RCC_TIM16_CLK_SLEEP_DISABLE`  
`__HAL_RCC_TIM17_CLK_SLEEP_DISABLE`  
`__HAL_RCC_SAI1_CLK_SLEEP_DISABLE`  
`__HAL_RCC_SAI2_CLK_SLEEP_DISABLE`  
`__HAL_RCC_DFSDM1_CLK_SLEEP_DISABLE`  
`__HAL_RCC_LTDC_CLK_SLEEP_DISABLE`  
`__HAL_RCC_DSI_CLK_SLEEP_DISABLE`

***APB2 Peripheral Clock Sleep Enabled or Disabled Status***

`__HAL_RCC_SYSCFG_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM1_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_SPI1_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM8_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_USART1_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM15_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM16_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_TIM17_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_SAI1_IS_CLK_SLEEP_ENABLED`  
`__HAL_RCC_SAI2_IS_CLK_SLEEP_ENABLED`

```
__HAL_RCC_DFSDM1_IS_CLK_SLEEP_ENABLED
__HAL_RCC_LTDC_IS_CLK_SLEEP_ENABLED
__HAL_RCC_DSI_IS_CLK_SLEEP_ENABLED
__HAL_RCC_SYSCFG_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TIM1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SPI1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TIM8_IS_CLK_SLEEP_DISABLED
__HAL_RCC_USART1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TIM15_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TIM16_IS_CLK_SLEEP_DISABLED
__HAL_RCC_TIM17_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SAI1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_SAI2_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DFSDM1_IS_CLK_SLEEP_DISABLED
__HAL_RCC_LTDC_IS_CLK_SLEEP_DISABLED
__HAL_RCC_DSI_IS_CLK_SLEEP_DISABLED
    APB2 Peripheral Force Release Reset
__HAL_RCC_APB2_FORCE_RESET
__HAL_RCC_SYSCFG_FORCE_RESET
__HAL_RCC_TIM1_FORCE_RESET
__HAL_RCC_SPI1_FORCE_RESET
__HAL_RCC_TIM8_FORCE_RESET
__HAL_RCC_USART1_FORCE_RESET
__HAL_RCC_TIM15_FORCE_RESET
__HAL_RCC_TIM16_FORCE_RESET
__HAL_RCC_TIM17_FORCE_RESET
__HAL_RCC_SAI1_FORCE_RESET
__HAL_RCC_SAI2_FORCE_RESET
__HAL_RCC_DFSDM1_FORCE_RESET
```

`__HAL_RCC_LTDC_FORCE_RESET`

`__HAL_RCC_DSI_FORCE_RESET`

`__HAL_RCC_APB2_RELEASE_RESET`

`__HAL_RCC_SYSCFG_RELEASE_RESET`

`__HAL_RCC_TIM1_RELEASE_RESET`

`__HAL_RCC_SPI1_RELEASE_RESET`

`__HAL_RCC_TIM8_RELEASE_RESET`

`__HAL_RCC_USART1_RELEASE_RESET`

`__HAL_RCC_TIM15_RELEASE_RESET`

`__HAL_RCC_TIM16_RELEASE_RESET`

`__HAL_RCC_TIM17_RELEASE_RESET`

`__HAL_RCC_SAI1_RELEASE_RESET`

`__HAL_RCC_SAI2_RELEASE_RESET`

`__HAL_RCC_DFSDM1_RELEASE_RESET`

`__HAL_RCC_LTDC_RELEASE_RESET`

`__HAL_RCC_DSI_RELEASE_RESET`

***RCC Backup Domain Reset***

`__HAL_RCC_BACKUPRESET_FORCE`

**Description:**

- Macros to force or release the Backup domain reset.

**Return value:**

- None

**Notes:**

- This function resets the RTC peripheral (including the backup registers) and the RTC clock source selection in RCC\_CSR register. The BKPSRAM is not affected by this reset.

`__HAL_RCC_BACKUPRESET_RELEASE`

***RCC Exported Macros***

### **\_\_HAL\_RCC\_HSI\_ENABLE**

**Description:**

- Macros to enable or disable the Internal High Speed 16MHz oscillator (HSI).

**Return value:**

- None

**Notes:**

- The HSI is stopped by hardware when entering STOP and STANDBY modes. It is used (enabled by hardware) as system clock source after startup from Reset, wakeup from STOP and STANDBY mode, or in case of failure of the HSE used directly or indirectly as system clock (if the Clock Security System CSS is enabled). HSI can not be stopped if it is used as system clock source. In this case, you have to select another source of the system clock then stop the HSI. After enabling the HSI, the application software should wait on HSIRDY flag to be set indicating that HSI clock is stable and can be used as system clock source. This parameter can be: ENABLE or DISABLE. When the HSI is stopped, HSIRDY flag goes low after 6 HSI oscillator clock cycles.

### **\_\_HAL\_RCC\_HSI\_DISABLE**

### **\_\_HAL\_RCC\_HSI\_CALIBRATIONVALUE\_ADJUST**

**Description:**

- Macro to adjust the Internal High Speed 16MHz oscillator (HSI) calibration value.

**Parameters:**

- `__HSICALIBRATIONVALUE__`: specifies the calibration trimming value (default is `RCC_HSICALIBRATION_DEFAULT`). This parameter must be a number between 0 and 31 on STM32L43x/STM32L44x/STM32L47x/STM32L48x or between 0 and 127 on other devices.

**Return value:**

- None

**Notes:**

- The calibration is used to compensate for the variations in voltage and temperature that influence the frequency of the internal HSI RC.

### **\_\_HAL\_RCC\_HSI\_AUTOMATIC\_START\_ENABLE**

**Description:**

- Macros to enable or disable the wakeup the Internal High Speed oscillator (HSI) in parallel to the Internal Multi Speed oscillator (MSI) used at system wakeup.

**Return value:**

- None

**Notes:**

- The enable of this function has not effect on the HSION bit. This parameter can be: ENABLE or DISABLE.

### **\_\_HAL\_RCC\_HSI\_AUTOMATIC\_START\_DISABLE**

### **\_\_HAL\_RCC\_HSI\_STOP\_ENABLE**

**Description:**

- Macros to enable or disable the force of the Internal High Speed oscillator (HSI) in STOP mode to be quickly available as kernel clock for USARTs and I2Cs.

**Return value:**

- None

**Notes:**

- Keeping the HSI ON in STOP mode allows to avoid slowing down the communication speed because of the HSI startup time. The enable of this function has not effect on the HSION bit. This parameter can be: ENABLE or DISABLE.

### **\_\_HAL\_RCC\_HSI\_STOP\_DISABLE**

### **\_\_HAL\_RCC\_MSI\_ENABLE**

**Description:**

- Macros to enable or disable the Internal Multi Speed oscillator (MSI).

**Return value:**

- None

**Notes:**

- The MSI is stopped by hardware when entering STOP and STANDBY modes. It is used (enabled by hardware) as system clock source after startup from Reset, wakeup from STOP and STANDBY mode, or in case of failure of the HSE used directly or indirectly as system clock (if the Clock Security System CSS is enabled). MSI can not be stopped if it is used as system clock source. In this case, you have to select another source of the system clock then stop the MSI. After enabling the MSI, the application software should wait on MSIRDY flag to be set indicating that MSI clock is stable and can be used as system clock source. When the MSI is stopped, MSIRDY flag goes low after 6 MSI oscillator clock cycles.

### **\_\_HAL\_RCC\_MSI\_DISABLE**

### **\_\_HAL\_RCC\_MSI\_CALIBRATIONVALUE\_ADJUST**

**Description:**

- Macro Adjusts the Internal Multi Speed oscillator (MSI) calibration value.

**Parameters:**

- `__MSICALIBRATIONVALUE__`: specifies the calibration trimming value (default is `RCC_MSICALIBRATION_DEFAULT`). This parameter must be a number between 0 and 255.

**Return value:**

- None

**Notes:**

- The calibration is used to compensate for the variations in voltage and temperature that influence the frequency of the internal MSI RC. Refer to the Application Note AN3300 for more details on how to calibrate the MSI.

## **\_\_HAL\_RCC\_MSI\_RANGE\_CONFIG**

### **Description:**

- Macro configures the Internal Multi Speed oscillator (MSI) clock range in run mode.

### **Parameters:**

- **\_\_MSIRANGEVALUE\_\_**: specifies the MSI clock range. This parameter must be one of the following values:
  - **RCC\_MSIRANGE\_0** MSI clock is around 100 KHz
  - **RCC\_MSIRANGE\_1** MSI clock is around 200 KHz
  - **RCC\_MSIRANGE\_2** MSI clock is around 400 KHz
  - **RCC\_MSIRANGE\_3** MSI clock is around 800 KHz
  - **RCC\_MSIRANGE\_4** MSI clock is around 1 MHz
  - **RCC\_MSIRANGE\_5** MSI clock is around 2 MHz
  - **RCC\_MSIRANGE\_6** MSI clock is around 4 MHz (default after Reset)
  - **RCC\_MSIRANGE\_7** MSI clock is around 8 MHz
  - **RCC\_MSIRANGE\_8** MSI clock is around 16 MHz
  - **RCC\_MSIRANGE\_9** MSI clock is around 24 MHz
  - **RCC\_MSIRANGE\_10** MSI clock is around 32 MHz
  - **RCC\_MSIRANGE\_11** MSI clock is around 48 MHz

### **Return value:**

- None

### **Notes:**

- After restart from Reset , the MSI clock is around 4 MHz. After stop the startup clock can be MSI (at any of its possible frequencies, the one that was used before entering stop mode) or HSI. After Standby its frequency can be selected between 4 possible values (1, 2, 4 or 8 MHz). MSIRANGE can be modified when MSI is OFF (MSION=0) or when MSI is ready (MSIRDY=1). The MSI clock range after reset can be modified on the fly.

## **\_\_HAL\_RCC\_MSI\_STANDBY\_RANGE\_CONFIG**

### **Description:**

- Macro configures the Internal Multi Speed oscillator (MSI) clock range after Standby mode After Standby its frequency can be selected between 4 possible values (1, 2, 4 or 8 MHz).

### **Parameters:**

- **\_\_MSIRANGEVALUE\_\_**: specifies the MSI clock range. This parameter must be one of the following values:
  - **RCC\_MSIRANGE\_4** MSI clock is around 1 MHz
  - **RCC\_MSIRANGE\_5** MSI clock is around 2 MHz
  - **RCC\_MSIRANGE\_6** MSI clock is around 4 MHz (default after Reset)
  - **RCC\_MSIRANGE\_7** MSI clock is around 8 MHz

### **Return value:**

- None

### **\_\_HAL\_RCC\_GET\_MSI\_RANGE**

**Description:**

- Macro to get the Internal Multi Speed oscillator (MSI) clock range in run mode.

**Return value:**

- MSI: clock range. This parameter must be one of the following values:
  - RCC\_MSIRANGE\_0 MSI clock is around 100 KHz
  - RCC\_MSIRANGE\_1 MSI clock is around 200 KHz
  - RCC\_MSIRANGE\_2 MSI clock is around 400 KHz
  - RCC\_MSIRANGE\_3 MSI clock is around 800 KHz
  - RCC\_MSIRANGE\_4 MSI clock is around 1 MHz
  - RCC\_MSIRANGE\_5 MSI clock is around 2 MHz
  - RCC\_MSIRANGE\_6 MSI clock is around 4 MHz (default after Reset)
  - RCC\_MSIRANGE\_7 MSI clock is around 8 MHz
  - RCC\_MSIRANGE\_8 MSI clock is around 16 MHz
  - RCC\_MSIRANGE\_9 MSI clock is around 24 MHz
  - RCC\_MSIRANGE\_10 MSI clock is around 32 MHz
  - RCC\_MSIRANGE\_11 MSI clock is around 48 MHz

### **\_\_HAL\_RCC\_LSI\_ENABLE**

**Description:**

- Macros to enable or disable the Internal Low Speed oscillator (LSI).

**Return value:**

- None

**Notes:**

- After enabling the LSI, the application software should wait on LSIRDY flag to be set indicating that LSI clock is stable and can be used to clock the IWDG and/or the RTC. LSI can not be disabled if the IWDG is running. When the LSI is stopped, LSIRDY flag goes low after 6 LSI oscillator clock cycles.

### **\_\_HAL\_RCC\_LSI\_DISABLE**

### **\_\_HAL\_RCC\_HSE\_CONFIG**

**Description:**

- Macro to configure the External High Speed oscillator (HSE).

**Parameters:**

- `__STATE__`: specifies the new state of the HSE. This parameter can be one of the following values:
  - RCC\_HSE\_OFF Turn OFF the HSE oscillator, HSERDY flag goes low after 6 HSE oscillator clock cycles.
  - RCC\_HSE\_ON Turn ON the HSE oscillator.
  - RCC\_HSE\_BYPASS HSE oscillator bypassed with external clock.

**Return value:**

- None

**Notes:**

- Transition HSE Bypass to HSE On and HSE On to HSE Bypass are not supported by this macro. User should request a transition to HSE Off first and then HSE On or HSE Bypass. After enabling the HSE (RCC\_HSE\_ON or RCC\_HSE\_Bypass), the application software should wait on HSERDY flag to be set indicating that HSE clock is stable and can be used to clock the PLL and/or system clock. HSE state can not be changed if it is used directly or through the PLL as system clock. In this case, you have to select another source of the system clock then change the HSE state (ex. disable it). The HSE is stopped by hardware when entering STOP and STANDBY modes. This function reset the CSSON bit, so if the clock security system(CSS) was previously enabled you have to enable it again after calling this function.



## **\_\_HAL\_RCC\_LSE\_CONFIG**

### **Description:**

- Macro to configure the External Low Speed oscillator (LSE).

### **Parameters:**

- **\_\_STATE\_\_**: specifies the new state of the LSE. This parameter can be one of the following values:
  - **RCC\_LSE\_OFF** Turn OFF the LSE oscillator, LSE RDY flag goes low after 6 LSE oscillator clock cycles.
  - **RCC\_LSE\_ON** Turn ON the LSE oscillator.
  - **RCC\_LSE\_BYPASS** LSE oscillator bypassed with external clock.

### **Return value:**

- None

### **Notes:**

- Transitions LSE Bypass to LSE On and LSE On to LSE Bypass are not supported by this macro. User should request a transition to LSE Off first and then LSE On or LSE Bypass. As the LSE is in the Backup domain and write access is denied to this domain after reset, you have to enable write access using `HAL_PWR_EnableBkUpAccess()` function before to configure the LSE (to be done once after reset). After enabling the LSE (`RCC_LSE_ON` or `RCC_LSE_BYPASS`), the application software should wait on LSE RDY flag to be set indicating that LSE clock is stable and can be used to clock the RTC.

## **\_\_HAL\_RCC\_HSI48\_ENABLE**

### **Description:**

- Macros to enable or disable the Internal High Speed 48MHz oscillator (HSI48).

### **Return value:**

- None

### **Notes:**

- The HSI48 is stopped by hardware when entering STOP and STANDBY modes. After enabling the HSI48, the application software should wait on HSI48 RDY flag to be set indicating that HSI48 clock is stable. This parameter can be: `ENABLE` or `DISABLE`.

## **\_\_HAL\_RCC\_HSI48\_DISABLE**

## **\_\_HAL\_RCC\_RTC\_CONFIG**

### **Description:**

- Macros to configure the RTC clock (RTCCLK).

### **Parameters:**

- **\_\_RTC\_CLKSOURCE\_\_**: specifies the RTC clock source. This parameter can be one of the following values:
  - **RCC\_RTCCLKSOURCE\_NONE** No clock selected as RTC clock.
  - **RCC\_RTCCLKSOURCE\_LSE** LSE selected as RTC clock.
  - **RCC\_RTCCLKSOURCE\_LSI** LSI selected as RTC clock.
  - **RCC\_RTCCLKSOURCE\_HSE\_DIV32** HSE clock divided by 32 selected

### **Return value:**

- None

### **Notes:**

- As the RTC clock configuration bits are in the Backup domain and write access is denied to this domain after reset, you have to enable write access using the Power Backup Access macro before to configure the RTC clock source (to be done once after reset). Once the RTC clock is configured it cannot be changed unless the Backup domain is reset using `__HAL_RCC_BACKUPRESET_FORCE()` macro, or by a Power On Reset (POR).
- If the LSE or LSI is used as RTC clock source, the RTC continues to work in STOP and STANDBY modes, and can be used as wakeup source. However, when the HSE clock is used as RTC clock source, the RTC cannot be used in STOP and STANDBY modes. The maximum input clock frequency for RTC is 1MHz (when using HSE as RTC clock source).

### \_\_HAL\_RCC\_GET\_RTC\_SOURCE

**Description:**

- Macro to get the RTC clock source.

**Return value:**

- The: returned value can be one of the following:
  - RCC\_RTCCLKSOURCE\_NONE No clock selected as RTC clock.
  - RCC\_RTCCLKSOURCE\_LSE LSE selected as RTC clock.
  - RCC\_RTCCLKSOURCE\_LSI LSI selected as RTC clock.
  - RCC\_RTCCLKSOURCE\_HSE\_DIV32 HSE clock divided by 32 selected

### \_\_HAL\_RCC\_PLL\_ENABLE

**Description:**

- Macros to enable or disable the main PLL.

**Return value:**

- None

**Notes:**

- After enabling the main PLL, the application software should wait on PLLRDY flag to be set indicating that PLL clock is stable and can be used as system clock source. The main PLL can not be disabled if it is used as system clock source. The main PLL is disabled by hardware when entering STOP and STANDBY modes.

### \_\_HAL\_RCC\_PLL\_DISABLE

### \_\_HAL\_RCC\_PLL\_PLLSOURCE\_CONFIG

**Description:**

- Macro to configure the PLL clock source.

**Parameters:**

- \_\_PLLSOURCE\_\_: specifies the PLL entry clock source. This parameter can be one of the following values:
  - RCC\_PLLSOURCE\_NONE No clock selected as PLL clock entry
  - RCC\_PLLSOURCE\_MSI MSI oscillator clock selected as PLL clock entry
  - RCC\_PLLSOURCE\_HSI HSI oscillator clock selected as PLL clock entry
  - RCC\_PLLSOURCE\_HSE HSE oscillator clock selected as PLL clock entry

**Return value:**

- None

**Notes:**

- This function must be used only when the main PLL is disabled.
- This clock source is common for the main PLL and audio PLL (PLLSAI1 and PLLSAI2).

## **\_\_HAL\_RCC\_PLL\_PLLM\_CONFIG**

### **Description:**

- Macro to configure the PLL source division factor M.

### **Parameters:**

- **\_\_PLLM\_\_**: specifies the division factor for PLL VCO input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16` on STM32L4Rx/STM32L4Sx devices. This parameter must be a number between `Min_Data = 1` and `Max_Data = 8` on other devices.

### **Return value:**

- None

### **Notes:**

- This function must be used only when the main PLL is disabled.
- You have to set the PLLM parameter correctly to ensure that the VCO input frequency ranges from 4 to 16 MHz. It is recommended to select a frequency of 16 MHz to limit PLL jitter.

## **\_\_HAL\_RCC\_PLL\_CONFIG**

### **Description:**

- Macro to configure the main PLL clock source, multiplication and division factors.

### **Parameters:**

- **\_\_PLLSOURCE\_\_**: specifies the PLL entry clock source. This parameter can be one of the following values:
  - `RCC_PLLSOURCE_NONE` No clock selected as PLL clock entry
  - `RCC_PLLSOURCE_MSI` MSI oscillator clock selected as PLL clock entry
  - `RCC_PLLSOURCE_HSI` HSI oscillator clock selected as PLL clock entry
  - `RCC_PLLSOURCE_HSE` HSE oscillator clock selected as PLL clock entry
- **\_\_PLLM\_\_**: specifies the division factor for PLL VCO input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16` on STM32L4Rx/STM32L4Sx devices. This parameter must be a number between `Min_Data = 1` and `Max_Data = 8` on other devices.
- **\_\_PLLN\_\_**: specifies the multiplication factor for PLL VCO output clock. This parameter must be a number between 8 and 86.
- **\_\_PLLQ\_\_**: specifies the division factor for SAI clock when SAI available on device. This parameter must be a number in the range (7 or 17) for STM32L47x/STM32L48x else (2 to 31).
- **\_\_PLLQ\_\_**: specifies the division factor for OTG FS, SDMMC1 and RNG clocks. This parameter must be in the range (2, 4, 6 or 8).
- **\_\_PLLQ\_\_**: specifies the division factor for the main system clock.

### **Return value:**

- None

### **Notes:**

- This function must be used only when the main PLL is disabled.
- This clock source is common for the main PLL and audio PLL (PLLSAI1 and PLLSAI2).
- You have to set the PLLM parameter correctly to ensure that the VCO input frequency ranges from 4 to 16 MHz. It is recommended to select a frequency of 16 MHz to limit PLL jitter.
- You have to set the PLLN parameter correctly to ensure that the VCO output frequency is between 64 and 344 MHz.
- If the USB OTG FS is used in your application, you have to set the PLLQ parameter correctly to have 48 MHz clock for the USB. However, the SDMMC1 and RNG need a frequency lower than or equal to 48 MHz to work correctly.
- You have to set the PLLR parameter correctly to not exceed 80MHz. This parameter must be in the range (2, 4, 6 or 8).

### **\_\_HAL\_RCC\_GET\_PLL\_OSCSOURCE**

**Description:**

- Macro to get the oscillator used as PLL clock source.

**Return value:**

- The: oscillator used as PLL clock source. The returned value can be one of the following:
  - RCC\_PLLSOURCE\_NONE: No oscillator is used as PLL clock source.
  - RCC\_PLLSOURCE\_MSI: MSI oscillator is used as PLL clock source.
  - RCC\_PLLSOURCE\_HSI: HSI oscillator is used as PLL clock source.
  - RCC\_PLLSOURCE\_HSE: HSE oscillator is used as PLL clock source.

### **\_\_HAL\_RCC\_PLLCLKOUT\_ENABLE**

**Description:**

- Enable or disable each clock output (RCC\_PLL\_SYSCLK, RCC\_PLL\_48M1CLK, RCC\_PLL\_SAI3CLK)

**Parameters:**

- **\_\_PLLCLOCKOUT\_\_**: specifies the PLL clock to be output. This parameter can be one or a combination of the following values:
  - RCC\_PLL\_SAI3CLK This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - RCC\_PLL\_48M1CLK This Clock is used to generate the clock for the USB OTG FS (48 MHz), the random analog generator (<=48 MHz) and the SDMMC1 (<= 48 MHz).
  - RCC\_PLL\_SYSCLK This Clock is used to generate the high speed system clock (up to 80MHz)

**Return value:**

- None

**Notes:**

- Enabling/disabling clock outputs RCC\_PLL\_SAI3CLK and RCC\_PLL\_48M1CLK can be done at anytime without the need to stop the PLL in order to save power. But RCC\_PLL\_SYSCLK cannot be stopped if used as System Clock.

### **\_\_HAL\_RCC\_PLLCLKOUT\_DISABLE**

### **\_\_HAL\_RCC\_GET\_PLLCLKOUT\_CONFIG**

**Description:**

- Get clock output enable status (RCC\_PLL\_SYSCLK, RCC\_PLL\_48M1CLK, RCC\_PLL\_SAI3CLK)

**Parameters:**

- **\_\_PLLCLOCKOUT\_\_**: specifies the output PLL clock to be checked. This parameter can be one of the following values:
  - RCC\_PLL\_SAI3CLK This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - RCC\_PLL\_48M1CLK This Clock is used to generate the clock for the USB OTG FS (48 MHz), the random analog generator (<=48 MHz) and the SDMMC1 (<= 48 MHz).
  - RCC\_PLL\_SYSCLK This Clock is used to generate the high speed system clock (up to 80MHz)

**Return value:**

- SET: / RESET

## \_\_HAL\_RCC\_SYSCLK\_CONFIG

**Description:**

- Macro to configure the system clock source.

**Parameters:**

- `__SYSCLKSOURCE__`: specifies the system clock source. This parameter can be one of the following values:
  - `RCC_SYSCLKSOURCE_MSI`: MSI oscillator is used as system clock source.
  - `RCC_SYSCLKSOURCE_HSI`: HSI oscillator is used as system clock source.
  - `RCC_SYSCLKSOURCE_HSE`: HSE oscillator is used as system clock source.
  - `RCC_SYSCLKSOURCE_PLLCLK`: PLL output is used as system clock source.

**Return value:**

- None

## \_\_HAL\_RCC\_GET\_SYSCLK\_SOURCE

**Description:**

- Macro to get the clock source used as system clock.

**Return value:**

- The: clock source used as system clock. The returned value can be one of the following:
  - `RCC_SYSCLKSOURCE_STATUS_MSI`: MSI used as system clock.
  - `RCC_SYSCLKSOURCE_STATUS_HSI`: HSI used as system clock.
  - `RCC_SYSCLKSOURCE_STATUS_HSE`: HSE used as system clock.
  - `RCC_SYSCLKSOURCE_STATUS_PLLCLK`: PLL used as system clock.

## \_\_HAL\_RCC\_LSEDRIVE\_CONFIG

**Description:**

- Macro to configure the External Low Speed oscillator (LSE) drive capability.

**Parameters:**

- `__LSEDRIVE__`: specifies the new state of the LSE drive capability. This parameter can be one of the following values:
  - `RCC_LSEDRIVE_LOW` LSE oscillator low drive capability.
  - `RCC_LSEDRIVE_MEDIUMLOW` LSE oscillator medium low drive capability.
  - `RCC_LSEDRIVE_MEDIUMHIGH` LSE oscillator medium high drive capability.
  - `RCC_LSEDRIVE_HIGH` LSE oscillator high drive capability.

**Return value:**

- None

**Notes:**

- As the LSE is in the Backup domain and write access is denied to this domain after reset, you have to enable write access using `HAL_PWR_EnableBkUpAccess()` function before to configure the LSE (to be done once after reset).

## \_\_HAL\_RCC\_WAKEUPSTOP\_CLK\_CONFIG

**Description:**

- Macro to configure the wake up from stop clock.

**Parameters:**

- `__STOPWUCLK__`: specifies the clock source used after wake up from stop. This parameter can be one of the following values:
  - `RCC_STOP_WAKEUPCLOCK_MSI` MSI selected as system clock source
  - `RCC_STOP_WAKEUPCLOCK_HSI` HSI selected as system clock source

**Return value:**

- None

**\_\_HAL\_RCC\_MCO1\_CONFIG**
**Description:**

- Macro to configure the MCO clock.

**Parameters:**

- **\_\_MCOCLKSOURCE\_\_**: specifies the MCO clock source. This parameter can be one of the following values:
  - **RCC\_MCO1SOURCE\_NOCLOCK** MCO output disabled
  - **RCC\_MCO1SOURCE\_SYSCLK** System clock selected as MCO source
  - **RCC\_MCO1SOURCE\_MSI** MSI clock selected as MCO source
  - **RCC\_MCO1SOURCE\_HSI** HSI clock selected as MCO source
  - **RCC\_MCO1SOURCE\_HSE** HSE clock selected as MCO source
  - **RCC\_MCO1SOURCE\_PLLCLK** Main PLL clock selected as MCO source
  - **RCC\_MCO1SOURCE\_LSI** LSI clock selected as MCO source
  - **RCC\_MCO1SOURCE\_LSE** LSE clock selected as MCO source
- **\_\_MCO1DIV\_\_**: specifies the MCO clock prescaler. This parameter can be one of the following values:
  - **RCC\_MCO1DIV\_1** MCO clock source is divided by 1
  - **RCC\_MCO1DIV\_2** MCO clock source is divided by 2
  - **RCC\_MCO1DIV\_4** MCO clock source is divided by 4
  - **RCC\_MCO1DIV\_8** MCO clock source is divided by 8
  - **RCC\_MCO1DIV\_16** MCO clock source is divided by 16

**Flags**
**RCC\_FLAG\_MSIRDY**

MSI Ready flag

**RCC\_FLAG\_HSIRDY**

HSI Ready flag

**RCC\_FLAG\_HSERDY**

HSE Ready flag

**RCC\_FLAG\_PLLRDY**

PLL Ready flag

**RCC\_FLAG\_PLLSAI1RDY**

PLLSAI1 Ready flag

**RCC\_FLAG\_PLLSAI2RDY**

PLLSAI2 Ready flag

**RCC\_FLAG\_LSERDY**

LSE Ready flag

**RCC\_FLAG\_LSECSSD**

LSE Clock Security System Interrupt flag

**RCC\_FLAG\_LSIRDY**

LSI Ready flag

**RCC\_FLAG\_FWRST**

Firewall reset flag

**RCC\_FLAG\_OBLRST**

Option Byte Loader reset flag

#### RCC\_FLAG\_PINRST

PIN reset flag

#### RCC\_FLAG\_BORRST

BOR reset flag

#### RCC\_FLAG\_SFTRST

Software Reset flag

#### RCC\_FLAG\_IWDGRST

Independent Watchdog reset flag

#### RCC\_FLAG\_WWDGRST

Window watchdog reset flag

#### RCC\_FLAG\_LPWRRST

Low-Power reset flag

#### RCC\_FLAG\_HSI48RDY

HSI48 Ready flag

### **Flags Interrupts Management**

#### \_\_HAL\_RCC\_ENABLE\_IT

##### **Description:**

- Enable RCC interrupt(s).

##### **Parameters:**

- \_\_INTERRUPT\_\_: specifies the RCC interrupt source(s) to be enabled. This parameter can be any combination of the following values:
  - RCC\_IT\_LSIRDY LSI ready interrupt
  - RCC\_IT\_LSERDY LSE ready interrupt
  - RCC\_IT\_MSIRDY HSI ready interrupt
  - RCC\_IT\_HSIRDY HSI ready interrupt
  - RCC\_IT\_HSERDY HSE ready interrupt
  - RCC\_IT\_PLLRDY Main PLL ready interrupt
  - RCC\_IT\_PLLSAI1RDY PLLSAI1 ready interrupt for devices with PLLSAI1
  - RCC\_IT\_PLLSAI2RDY PLLSAI2 ready interrupt for devices with PLLSAI2
  - RCC\_IT\_LSECSS LSE Clock security system interrupt

##### **Return value:**

- None

## `__HAL_RCC_DISABLE_IT`

**Description:**

- Disable RCC interrupt(s).

**Parameters:**

- `__INTERRUPT__`: specifies the RCC interrupt source(s) to be disabled. This parameter can be any combination of the following values:
  - `RCC_IT_LSIRDY` LSI ready interrupt
  - `RCC_IT_LSERDY` LSE ready interrupt
  - `RCC_IT_MSIRDY` HSI ready interrupt
  - `RCC_IT_HSIRDY` HSI ready interrupt
  - `RCC_IT_HSERDY` HSE ready interrupt
  - `RCC_IT_PLLRDY` Main PLL ready interrupt
  - `RCC_IT_PLLSAI1RDY` PLLSAI1 ready interrupt for devices with PLLSAI1
  - `RCC_IT_PLLSAI2RDY` PLLSAI2 ready interrupt for devices with PLLSAI2
  - `RCC_IT_LSECSS` LSE Clock security system interrupt

**Return value:**

- None

## `__HAL_RCC_CLEAR_IT`

**Description:**

- Clear the RCC's interrupt pending bits.

**Parameters:**

- `__INTERRUPT__`: specifies the interrupt pending bit to clear. This parameter can be any combination of the following values:
  - `RCC_IT_LSIRDY` LSI ready interrupt
  - `RCC_IT_LSERDY` LSE ready interrupt
  - `RCC_IT_MSIRDY` MSI ready interrupt
  - `RCC_IT_HSIRDY` HSI ready interrupt
  - `RCC_IT_HSERDY` HSE ready interrupt
  - `RCC_IT_PLLRDY` Main PLL ready interrupt
  - `RCC_IT_PLLSAI1RDY` PLLSAI1 ready interrupt for devices with PLLSAI1
  - `RCC_IT_PLLSAI2RDY` PLLSAI2 ready interrupt for devices with PLLSAI2
  - `RCC_IT_CSS` HSE Clock security system interrupt
  - `RCC_IT_LSECSS` LSE Clock security system interrupt

**Return value:**

- None



## **\_\_HAL\_RCC\_GET\_IT**

### **Description:**

- Check whether the RCC interrupt has occurred or not.

### **Parameters:**

- **\_\_INTERRUPT\_\_**: specifies the RCC interrupt source to check. This parameter can be one of the following values:
  - **RCC\_IT\_LSIRDY** LSI ready interrupt
  - **RCC\_IT\_LSERDY** LSE ready interrupt
  - **RCC\_IT\_MSIRDY** MSI ready interrupt
  - **RCC\_IT\_HSIRDY** HSI ready interrupt
  - **RCC\_IT\_HSERDY** HSE ready interrupt
  - **RCC\_IT\_PLLRDY** Main PLL ready interrupt
  - **RCC\_IT\_PLLSAI1RDY** PLLSAI1 ready interrupt for devices with PLLSAI1
  - **RCC\_IT\_PLLSAI2RDY** PLLSAI2 ready interrupt for devices with PLLSAI2
  - **RCC\_IT\_CSS** HSE Clock security system interrupt
  - **RCC\_IT\_LSECSS** LSE Clock security system interrupt

### **Return value:**

- The: new state of **\_\_INTERRUPT\_\_** (TRUE or FALSE).

## **\_\_HAL\_RCC\_CLEAR\_RESET\_FLAGS**

### **Description:**

- Set RMVF bit to clear the reset flags.

### **Return value:**

- None

## **\_\_HAL\_RCC\_GET\_FLAG**

### **Description:**

- Check whether the selected RCC flag is set or not.

### **Parameters:**

- **\_\_FLAG\_\_**: specifies the flag to check. This parameter can be one of the following values:
  - **RCC\_FLAG\_MSIRDY** MSI oscillator clock ready
  - **RCC\_FLAG\_HSIRDY** HSI oscillator clock ready
  - **RCC\_FLAG\_HSERDY** HSE oscillator clock ready
  - **RCC\_FLAG\_PLLRDY** Main PLL clock ready
  - **RCC\_FLAG\_PLLSAI1RDY** PLLSAI1 clock ready for devices with PLLSAI1
  - **RCC\_FLAG\_PLLSAI2RDY** PLLSAI2 clock ready for devices with PLLSAI2
  - **RCC\_FLAG\_LSERDY** LSE oscillator clock ready
  - **RCC\_FLAG\_LSECSSD** Clock security system failure on LSE oscillator detection
  - **RCC\_FLAG\_LSIRDY** LSI oscillator clock ready
  - **RCC\_FLAG\_BORRST** BOR reset
  - **RCC\_FLAG\_OBLRST** OBLRST reset
  - **RCC\_FLAG\_PINRST** Pin reset
  - **RCC\_FLAG\_FWRST** FIREWALL reset
  - **RCC\_FLAG\_SFTRST** Software reset
  - **RCC\_FLAG\_IWDGRST** Independent Watchdog reset
  - **RCC\_FLAG\_WWDGRST** Window Watchdog reset
  - **RCC\_FLAG\_LPWRRST** Low Power reset

### **Return value:**

- The: new state of **\_\_FLAG\_\_** (TRUE or FALSE).

### **HSE Config**

**RCC\_HSE\_OFF**

HSE clock deactivation

**RCC\_HSE\_ON**

HSE clock activation

**RCC\_HSE\_BYPASS**

External clock source for HSE clock

***HSI48 Config***

**RCC\_HSI48\_OFF**

HSI48 clock deactivation

**RCC\_HSI48\_ON**

HSI48 clock activation

***HSI Config***

**RCC\_HSI\_OFF**

HSI clock deactivation

**RCC\_HSI\_ON**

HSI clock activation

**RCC\_HSCALIBRATION\_DEFAULT**

Default HSI calibration trimming value 64 on devices other than STM32L43x/STM32L44x/STM32L47x/  
STM32L48x

***Interrupts***

**RCC\_IT\_LSIRDY**

LSI Ready Interrupt flag

**RCC\_IT\_LSERDY**

LSE Ready Interrupt flag

**RCC\_IT\_MSIRDY**

MSI Ready Interrupt flag

**RCC\_IT\_HSIRDY**

HSI16 Ready Interrupt flag

**RCC\_IT\_HSERDY**

HSE Ready Interrupt flag

**RCC\_IT\_PLLRDY**

PLL Ready Interrupt flag

**RCC\_IT\_PLLSAI1RDY**

PLLSAI1 Ready Interrupt flag

**RCC\_IT\_PLLSAI2RDY**

PLLSAI2 Ready Interrupt flag

**RCC\_IT\_CSS**

Clock Security System Interrupt flag

**RCC\_IT\_LSECSS**

LSE Clock Security System Interrupt flag

**RCC\_IT\_HSI48RDY**

HSI48 Ready Interrupt flag

**LSE Drive Config**

**RCC\_LSEDRIVE\_LOW**

LSE low drive capability

**RCC\_LSEDRIVE\_MEDIUMLOW**

LSE medium low drive capability

**RCC\_LSEDRIVE\_MEDIUMHIGH**

LSE medium high drive capability

**RCC\_LSEDRIVE\_HIGH**

LSE high drive capability

**LSE Config**

**RCC\_LSE\_OFF**

LSE clock deactivation

**RCC\_LSE\_ON**

LSE clock activation

**RCC\_LSE\_BYPASS**

External clock source for LSE clock

**LSI Config**

**RCC\_LSI\_OFF**

LSI clock deactivation

**RCC\_LSI\_ON**

LSI clock activation

**MCO1 Clock Source**

**RCC\_MCO1SOURCE\_NOCLK**

MCO1 output disabled, no clock on MCO1

**RCC\_MCO1SOURCE\_SYSCLK**

SYSCLK selection as MCO1 source

**RCC\_MCO1SOURCE\_MSI**

MSI selection as MCO1 source

**RCC\_MCO1SOURCE\_HSI**

HSI selection as MCO1 source

**RCC\_MCO1SOURCE\_HSE**

HSE selection as MCO1 source

**RCC\_MCO1SOURCE\_PLLCLK**

PLLCLK selection as MCO1 source

**RCC\_MCO1SOURCE\_LSI**

LSI selection as MCO1 source

**RCC\_MCO1SOURCE\_LSE**

LSE selection as MCO1 source

**RCC\_MCO1SOURCE\_HSI48**

HSI48 selection as MCO1 source (STM32L43x/STM32L44x devices)

***MCO1 Clock Prescaler*****RCC\_MCODIV\_1**

MCO not divided

**RCC\_MCODIV\_2**

MCO divided by 2

**RCC\_MCODIV\_4**

MCO divided by 4

**RCC\_MCODIV\_8**

MCO divided by 8

**RCC\_MCODIV\_16**

MCO divided by 16

***MCO Index*****RCC\_MCO1****RCC\_MCO**

MCO1 to be compliant with other families with 2 MCOs

***MSI Clock Range*****RCC\_MSIRANGE\_0**

MSI = 100 KHz

**RCC\_MSIRANGE\_1**

MSI = 200 KHz

**RCC\_MSIRANGE\_2**

MSI = 400 KHz

**RCC\_MSIRANGE\_3**

MSI = 800 KHz

**RCC\_MSIRANGE\_4**

MSI = 1 MHz

**RCC\_MSIRANGE\_5**

MSI = 2 MHz

**RCC\_MSIRANGE\_6**

MSI = 4 MHz

**RCC\_MSIRANGE\_7**

MSI = 8 MHz

**RCC\_MSIRANGE\_8**

MSI = 16 MHz

**RCC\_MSIRANGE\_9**

MSI = 24 MHz

**RCC\_MSIRANGE\_10**

MSI = 32 MHz

**RCC\_MSIRANGE\_11**

MSI = 48 MHz

***MSI Config*****RCC\_MSI\_OFF**

MSI clock deactivation

**RCC\_MSI\_ON**

MSI clock activation

**RCC\_MSICALIBRATION\_DEFAULT**

Default MSI calibration trimming value

***Oscillator Type*****RCC\_OSCILLATORTYPE\_NONE**

Oscillator configuration unchanged

**RCC\_OSCILLATORTYPE\_HSE**

HSE to configure

**RCC\_OSCILLATORTYPE\_HSI**

HSI to configure

**RCC\_OSCILLATORTYPE\_LSE**

LSE to configure

**RCC\_OSCILLATORTYPE\_LSI**

LSI to configure

**RCC\_OSCILLATORTYPE\_MSI**

MSI to configure

**RCC\_OSCILLATORTYPE\_HSI48**

HSI48 to configure

***PLL Clock Divider*****RCC\_PLLP\_DIV2**

PLL division factor = 2

**RCC\_PLLP\_DIV3**

PLL division factor = 3

**RCC\_PLLP\_DIV4**

PLL division factor = 4

**RCC\_PLLP\_DIV5**

PLL division factor = 5

**RCC\_PLLP\_DIV6**

PLL division factor = 6

**RCC\_PLLP\_DIV7**

PLL division factor = 7

**RCC\_PLLP\_DIV8**

PLL division factor = 8

**RCC\_PLLP\_DIV9**

PLL division factor = 9

**RCC\_PLLP\_DIV10**

PLL division factor = 10

**RCC\_PLLP\_DIV11**

PLL division factor = 11

**RCC\_PLLP\_DIV12**

PLL division factor = 12

**RCC\_PLLP\_DIV13**

PLL division factor = 13

**RCC\_PLLP\_DIV14**

PLL division factor = 14

**RCC\_PLLP\_DIV15**

PLL division factor = 15

**RCC\_PLLP\_DIV16**

PLL division factor = 16

**RCC\_PLLP\_DIV17**

PLL division factor = 17

**RCC\_PLLP\_DIV18**

PLL division factor = 18

**RCC\_PLLP\_DIV19**

PLL division factor = 19

**RCC\_PLLP\_DIV20**

PLL division factor = 20

**RCC\_PLLP\_DIV21**

PLL division factor = 21

**RCC\_PLLP\_DIV22**

PLL division factor = 22

**RCC\_PLLP\_DIV23**

PLL division factor = 23

**RCC\_PLLP\_DIV24**

PLL division factor = 24

**RCC\_PLLP\_DIV25**

PLL division factor = 25

**RCC\_PLLP\_DIV26**

PLL division factor = 26

**RCC\_PLLP\_DIV27**

PLL P division factor = 27

**RCC\_PLLP\_DIV28**

PLL P division factor = 28

**RCC\_PLLP\_DIV29**

PLL P division factor = 29

**RCC\_PLLP\_DIV30**

PLL P division factor = 30

**RCC\_PLLP\_DIV31**

PLL P division factor = 31

***PLLQ Clock Divider*****RCC\_PLLQ\_DIV2**

PLL Q division factor = 2

**RCC\_PLLQ\_DIV4**

PLL Q division factor = 4

**RCC\_PLLQ\_DIV6**

PLL Q division factor = 6

**RCC\_PLLQ\_DIV8**

PLL Q division factor = 8

***PLL R Clock Divider*****RCC\_PLLR\_DIV2**

PLL R division factor = 2

**RCC\_PLLR\_DIV4**

PLL R division factor = 4

**RCC\_PLLR\_DIV6**

PLL R division factor = 6

**RCC\_PLLR\_DIV8**

PLL R division factor = 8

***PLLSAI1 Clock Output*****RCC\_PLLSAI1\_SAI1CLK**

PLLSAI1CLK selection from PLLSAI1

**RCC\_PLLSAI1\_48M2CLK**

PLL48M2CLK selection from PLLSAI1

**RCC\_PLLSAI1\_ADC1CLK**

PLLADC1CLK selection from PLLSAI1

***PLLSAI2 Clock Output*****RCC\_PLLSAI2\_SAI2CLK**

PLLSAI2CLK selection from PLLSAI2

**RCC\_PLLSAI2\_DSICLK**

PLLDSICLK selection from PLLSAI2

#### RCC\_PLLSAI2\_LTDCCLK

PLLLTDCCLK selection from PLLSAI2

**PLL Clock Output**

#### RCC\_PLL\_SAI3CLK

PLLSAI3CLK selection from main PLL (for devices with PLLSAI2)

#### RCC\_PLL\_48M1CLK

PLL48M1CLK selection from main PLL

#### RCC\_PLL\_SYSCLK

PLLCLK selection from main PLL

**PLL Clock Source**

#### RCC\_PLLSOURCE\_NONE

No clock selected as PLL entry clock source

#### RCC\_PLLSOURCE\_MSI

MSI clock selected as PLL entry clock source

#### RCC\_PLLSOURCE\_HSI

HSI clock selected as PLL entry clock source

#### RCC\_PLLSOURCE\_HSE

HSE clock selected as PLL entry clock source

**PLL Config**

#### RCC\_PLL\_NONE

PLL configuration unchanged

#### RCC\_PLL\_OFF

PLL deactivation

#### RCC\_PLL\_ON

PLL activation

**RCC RTC Clock Configuration**

#### \_\_HAL\_RCC\_RTC\_ENABLE

**Description:**

- Macros to enable or disable the RTC clock.

**Return value:**

- None

**Notes:**

- As the RTC is in the Backup domain and write access is denied to this domain after reset, you have to enable write access using HAL\_PWR\_EnableBkUpAccess() function before to configure the RTC (to be done once after reset). These macros must be used after the RTC clock source was selected.

#### \_\_HAL\_RCC\_RTC\_DISABLE

**RTC Clock Source**

#### RCC\_RTCCLKSOURCE\_NONE

No clock used as RTC clock

#### RCC\_RTCCLKSOURCE\_LSE

LSE oscillator clock used as RTC clock



**RCC\_RTCCLKSOURCE\_LSI**

LSI oscillator clock used as RTC clock

**RCC\_RTCCLKSOURCE\_HSE\_DIV32**

HSE oscillator clock divided by 32 used as RTC clock

**Wake-Up from STOP Clock**

**RCC\_STOP\_WAKEUPCLOCK\_MSI**

MSI selection after wake-up from STOP

**RCC\_STOP\_WAKEUPCLOCK\_HSI**

HSI selection after wake-up from STOP

**System Clock Source**

**RCC\_SYSCLKSOURCE\_MSI**

MSI selection as system clock

**RCC\_SYSCLKSOURCE\_HSI**

HSI selection as system clock

**RCC\_SYSCLKSOURCE\_HSE**

HSE selection as system clock

**RCC\_SYSCLKSOURCE\_PLLCLK**

PLL selection as system clock

**System Clock Source Status**

**RCC\_SYSCLKSOURCE\_STATUS\_MSI**

MSI used as system clock

**RCC\_SYSCLKSOURCE\_STATUS\_HSI**

HSI used as system clock

**RCC\_SYSCLKSOURCE\_STATUS\_HSE**

HSE used as system clock

**RCC\_SYSCLKSOURCE\_STATUS\_PLLCLK**

PLL used as system clock

**System Clock Type**

**RCC\_CLOCKTYPE\_SYSCLK**

SYSCLK to configure

**RCC\_CLOCKTYPE\_HCLK**

HCLK to configure

**RCC\_CLOCKTYPE\_PCLK1**

PCLK1 to configure

**RCC\_CLOCKTYPE\_PCLK2**

PCLK2 to configure

**Timeout Values**

**RCC\_DBP\_TIMEOUT\_VALUE****RCC\_LSE\_TIMEOUT\_VALUE**

## 55 HAL RCC Extension Driver

### 55.1 RCCEX Firmware driver registers structures

#### 55.1.1 RCC\_PLLSAI1InitTypeDef

*RCC\_PLLSAI1InitTypeDef* is defined in the `stm32l4xx_hal_rcc_ex.h`

Data Fields

- `uint32_t PLLSAI1Source`
- `uint32_t PLLSAI1M`
- `uint32_t PLLSAI1N`
- `uint32_t PLLSAI1P`
- `uint32_t PLLSAI1Q`
- `uint32_t PLLSAI1R`
- `uint32_t PLLSAI1ClockOut`

Field Documentation

- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1Source`  
PLLSAI1Source: PLLSAI1 entry clock source. This parameter must be a value of [RCC\\_PLL\\_Clock\\_Source](#)
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1M`  
PLLSAI1M: specifies the division factor for PLLSAI1 input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1N`  
PLLSAI1N: specifies the multiplication factor for PLLSAI1 VCO output clock. This parameter must be a number between 8 and 86 or 127 depending on devices.
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1P`  
PLLSAI1P: specifies the division factor for SAI clock. This parameter must be a value of [RCC\\_PLLP\\_Clock\\_Divider](#)
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1Q`  
PLLSAI1Q: specifies the division factor for USB/RNG/SDMMC1 clock. This parameter must be a value of [RCC\\_PLLQ\\_Clock\\_Divider](#)
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1R`  
PLLSAI1R: specifies the division factor for ADC clock. This parameter must be a value of [RCC\\_PLLR\\_Clock\\_Divider](#)
- `uint32_t RCC_PLLSAI1InitTypeDef::PLLSAI1ClockOut`  
PLLSAIClockOut: specifies PLLSAI1 output clock to be enabled. This parameter must be a value of [RCC\\_PLLSAI1\\_Clock\\_Output](#)

#### 55.1.2 RCC\_PLLSAI2InitTypeDef

*RCC\_PLLSAI2InitTypeDef* is defined in the `stm32l4xx_hal_rcc_ex.h`

Data Fields

- `uint32_t PLLSAI2Source`
- `uint32_t PLLSAI2M`
- `uint32_t PLLSAI2N`
- `uint32_t PLLSAI2P`
- `uint32_t PLLSAI2Q`
- `uint32_t PLLSAI2R`
- `uint32_t PLLSAI2ClockOut`

Field Documentation

- `uint32_t RCC_PLLSAI2InitTypeDef::PLLSAI2Source`  
PLLSAI2Source: PLLSAI2 entry clock source. This parameter must be a value of [RCC\\_PLL\\_Clock\\_Source](#)

- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2M***  
 PLLSAI2M: specifies the division factor for PLLSAI2 input clock. This parameter must be a number between Min\_Data = 1 and Max\_Data = 16
- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2N***  
 PLLSAI2N: specifies the multiplication factor for PLLSAI2 VCO output clock. This parameter must be a number between 8 and 86 or 127 depending on devices.
- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2P***  
 PLLSAI2P: specifies the division factor for SAI clock. This parameter must be a value of [RCC\\_PLLP\\_Clock\\_Divider](#)
- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2Q***  
 PLLSAI2Q: specifies the division factor for DSI clock. This parameter must be a value of [RCC\\_PLLQ\\_Clock\\_Divider](#)
- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2R***  
 PLLSAI2R: specifies the division factor for ADC clock. This parameter must be a value of [RCC\\_PLLR\\_Clock\\_Divider](#)
- ***uint32\_t RCC\_PLLSAI2InitTypeDef::PLLSAI2ClockOut***  
 PLLSAIClockOut: specifies PLLSAI2 output clock to be enabled. This parameter must be a value of [RCC\\_PLLSAI2\\_Clock\\_Output](#)

### 55.1.3 **RCC\_PeriphCLKInitTypeDef**

**RCC\_PeriphCLKInitTypeDef** is defined in the `stm32l4xx_hal_rcc_ex.h`

#### Data Fields

- ***uint32\_t PeriphClockSelection***
- ***RCC\_PLLSAI1InitTypeDef PLLSAI1***
- ***RCC\_PLLSAI2InitTypeDef PLLSAI2***
- ***uint32\_t Usart1ClockSelection***
- ***uint32\_t Usart2ClockSelection***
- ***uint32\_t Usart3ClockSelection***
- ***uint32\_t Uart4ClockSelection***
- ***uint32\_t Uart5ClockSelection***
- ***uint32\_t Lpuart1ClockSelection***
- ***uint32\_t I2c1ClockSelection***
- ***uint32\_t I2c2ClockSelection***
- ***uint32\_t I2c3ClockSelection***
- ***uint32\_t I2c4ClockSelection***
- ***uint32\_t Lptim1ClockSelection***
- ***uint32\_t Lptim2ClockSelection***
- ***uint32\_t Sai1ClockSelection***
- ***uint32\_t Sai2ClockSelection***
- ***uint32\_t UsbClockSelection***
- ***uint32\_t Sdmmc1ClockSelection***
- ***uint32\_t RngClockSelection***
- ***uint32\_t AdcClockSelection***
- ***uint32\_t Dfsdm1ClockSelection***
- ***uint32\_t Dfsdm1AudioClockSelection***
- ***uint32\_t LtdcClockSelection***
- ***uint32\_t DsiClockSelection***
- ***uint32\_t OspiClockSelection***
- ***uint32\_t RTCClockSelection***

#### Field Documentation

- ***uint32\_t RCC\_PeriphCLKInitTypeDef::PeriphClockSelection***  
The Extended Clock to be configured. This parameter can be a value of [RCCEX\\_Periph\\_Clock\\_Selection](#)
- ***RCC\_PLLSAI1InitTypeDef RCC\_PeriphCLKInitTypeDef::PLLSAI1***  
PLLSAI1 structure parameters. This parameter will be used only when PLLSAI1 is selected as Clock Source for SAI1, USB/RNG/SDMMC1 or ADC
- ***RCC\_PLLSAI2InitTypeDef RCC\_PeriphCLKInitTypeDef::PLLSAI2***  
PLLSAI2 structure parameters. This parameter will be used only when PLLSAI2 is selected as Clock Source for SAI2 or ADC
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Usart1ClockSelection***  
Specifies USART1 clock source. This parameter can be a value of [RCCEX\\_USART1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Usart2ClockSelection***  
Specifies USART2 clock source. This parameter can be a value of [RCCEX\\_USART2\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Usart3ClockSelection***  
Specifies USART3 clock source. This parameter can be a value of [RCCEX\\_USART3\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Uart4ClockSelection***  
Specifies UART4 clock source. This parameter can be a value of [RCCEX\\_UART4\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Uart5ClockSelection***  
Specifies UART5 clock source. This parameter can be a value of [RCCEX\\_UART5\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Lpuart1ClockSelection***  
Specifies LPUART1 clock source. This parameter can be a value of [RCCEX\\_LPUART1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::I2c1ClockSelection***  
Specifies I2C1 clock source. This parameter can be a value of [RCCEX\\_I2C1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::I2c2ClockSelection***  
Specifies I2C2 clock source. This parameter can be a value of [RCCEX\\_I2C2\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::I2c3ClockSelection***  
Specifies I2C3 clock source. This parameter can be a value of [RCCEX\\_I2C3\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::I2c4ClockSelection***  
Specifies I2C4 clock source. This parameter can be a value of [RCCEX\\_I2C4\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Lptim1ClockSelection***  
Specifies LPTIM1 clock source. This parameter can be a value of [RCCEX\\_LPTIM1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Lptim2ClockSelection***  
Specifies LPTIM2 clock source. This parameter can be a value of [RCCEX\\_LPTIM2\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Sai1ClockSelection***  
Specifies SAI1 clock source. This parameter can be a value of [RCCEX\\_SAI1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Sai2ClockSelection***  
Specifies SAI2 clock source. This parameter can be a value of [RCCEX\\_SAI2\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::UsbClockSelection***  
Specifies USB clock source (warning: same source for SDMMC1 and RNG). This parameter can be a value of [RCCEX\\_USB\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Sdmmc1ClockSelection***  
Specifies SDMMC1 clock source (warning: same source for USB and RNG). This parameter can be a value of [RCCEX\\_SDMMC1\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::RngClockSelection***  
Specifies RNG clock source (warning: same source for USB and SDMMC1). This parameter can be a value of [RCCEX\\_RNG\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::AdcClockSelection***  
Specifies ADC interface clock source. This parameter can be a value of [RCCEX\\_ADC\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Dfsdm1ClockSelection***  
Specifies DFSDM1 clock source. This parameter can be a value of [RCCEX\\_DFSDM1\\_Clock\\_Source](#)

- ***uint32\_t RCC\_PeriphCLKInitTypeDef::Dfsdm1AudioClockSelection***  
Specifies DFSDM1 audio clock source. This parameter can be a value of [RCCEX\\_DFSDM1\\_Audio\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::LtdcClockSelection***  
Specifies LTDC clock source. This parameter can be a value of [RCCEX\\_LTDC\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::DsiClockSelection***  
Specifies DSI clock source. This parameter can be a value of [RCCEX\\_DSI\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::OspiClockSelection***  
Specifies OctoSPI clock source. This parameter can be a value of [RCCEX\\_OSPI\\_Clock\\_Source](#)
- ***uint32\_t RCC\_PeriphCLKInitTypeDef::RTCClockSelection***  
Specifies RTC clock source. This parameter can be a value of [RCC\\_RTC\\_Clock\\_Source](#)

#### 55.1.4

### RCC\_CRSSyncroInfoTypeDef

**RCC\_CRSSyncroInfoTypeDef** is defined in the stm32l4xx\_hal\_rcc\_ex.h

#### Data Fields

- ***uint32\_t Prescaler***
- ***uint32\_t Source***
- ***uint32\_t Polarity***
- ***uint32\_t ReloadValue***
- ***uint32\_t ErrorLimitValue***
- ***uint32\_t HSI48CalibrationValue***

#### Field Documentation

- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::Prescaler***  
Specifies the division factor of the SYNC signal. This parameter can be a value of [RCCEX\\_CRSSynchroDivider](#)
- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::Source***  
Specifies the SYNC signal source. This parameter can be a value of [RCCEX\\_CRSSynchroSource](#)
- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::Polarity***  
Specifies the input polarity for the SYNC signal source. This parameter can be a value of [RCCEX\\_CRSSynchroPolarity](#)
- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::ReloadValue***  
Specifies the value to be loaded in the frequency error counter with each SYNC event. It can be calculated in using macro `__HAL_RCC_CRSSyncroInfo_RELOADVALUE_CALCULATE(__FTARGET__, __FSYNC__)` This parameter must be a number between 0 and 0xFFFF or a value of [RCCEX\\_CRSSyncroInfoReloadValueDefault](#) .
- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::ErrorLimitValue***  
Specifies the value to be used to evaluate the captured frequency error value. This parameter must be a number between 0 and 0xFF or a value of [RCCEX\\_CRSSyncroInfoErrorLimitDefault](#)
- ***uint32\_t RCC\_CRSSyncroInfoTypeDef::HSI48CalibrationValue***  
Specifies a user-programmable trimming value to the HSI48 oscillator. This parameter must be a number between 0 and 0x7F for STM32L412xx/L422xx, between 0 and 0x3F otherwise, or a value of [RCCEX\\_CRSSyncroInfoHSI48CalibrationDefault](#)

#### 55.1.5

### RCC\_CRSSyncroInfoTypeDef

**RCC\_CRSSyncroInfoTypeDef** is defined in the stm32l4xx\_hal\_rcc\_ex.h

#### Data Fields

- ***uint32\_t ReloadValue***
- ***uint32\_t HSI48CalibrationValue***
- ***uint32\_t FreqErrorCapture***
- ***uint32\_t FreqErrorDirection***

#### Field Documentation

- **`uint32_t RCC_CRSSynchroInfoTypeDef::ReloadValue`**  
Specifies the value loaded in the Counter reload value. This parameter must be a number between 0 and 0xFFFF
- **`uint32_t RCC_CRSSynchroInfoTypeDef::HSI48CalibrationValue`**  
Specifies value loaded in HSI48 oscillator smooth trimming. This parameter must be a number between 0 and 0x7F for STM32L412xx/L422xx, between 0 and 0x3F otherwise
- **`uint32_t RCC_CRSSynchroInfoTypeDef::FreqErrorCapture`**  
Specifies the value loaded in the .FECAP, the frequency error counter value latched in the time of the last SYNC event. This parameter must be a number between 0 and 0xFFFF
- **`uint32_t RCC_CRSSynchroInfoTypeDef::FreqErrorDirection`**  
Specifies the value loaded in the .FEDIR, the counting direction of the frequency error counter latched in the time of the last SYNC event. It shows whether the actual frequency is below or above the target. This parameter must be a value of `RCCEX_CRS_FreqErrorDirection`

## 55.2 RCCEX Firmware driver API description

The following section lists the various functions of the RCCEX library.

### 55.2.1 Extended Peripheral Control functions

This subsection provides a set of functions allowing to control the RCC Clocks frequencies.

*Note:* **Important note:** Care must be taken when `HAL_RCCEX_PeriphCLKConfig()` is used to select the RTC clock source; in this case the Backup domain will be reset in order to modify the RTC Clock source, as consequence RTC registers (including the backup registers) are set to their reset values.

This section contains the following APIs:

- `HAL_RCCEX_PeriphCLKConfig()`
- `HAL_RCCEX_GetPeriphCLKConfig()`
- `HAL_RCCEX_GetPeriphCLKFreq()`

### 55.2.2 Extended clock management functions

This subsection provides a set of functions allowing to control the activation or deactivation of MSI PLL-mode, PLLSAI1, PLLSAI2, LSE CSS, Low speed clock output and clock after wake-up from STOP mode.

This section contains the following APIs:

- `HAL_RCCEX_EnablePLLSAI1()`
- `HAL_RCCEX_DisablePLLSAI1()`
- `HAL_RCCEX_EnablePLLSAI2()`
- `HAL_RCCEX_DisablePLLSAI2()`
- `HAL_RCCEX_WakeUpStopCLKConfig()`
- `HAL_RCCEX_StandbyMSIRangeConfig()`
- `HAL_RCCEX_EnableLSECSS()`
- `HAL_RCCEX_DisableLSECSS()`
- `HAL_RCCEX_EnableLSECSS_IT()`
- `HAL_RCCEX_LSECSS_IRQHandler()`
- `HAL_RCCEX_LSECSS_Callback()`
- `HAL_RCCEX_EnableLSCO()`
- `HAL_RCCEX_DisableLSCO()`
- `HAL_RCCEX_EnableMSIPLLMode()`
- `HAL_RCCEX_DisableMSIPLLMode()`
- `HAL_RCCEX_OCTOSPIDelayConfig()`

### 55.2.3 Extended Clock Recovery System Control functions

For devices with Clock Recovery System feature (CRS), RCC Extention HAL driver can be used as follows:

1. In System clock config, HSI48 needs to be enabled



2. Enable CRS clock in IP MSP init which will use CRS functions
3. Call CRS functions as follows:
  - a. Prepare synchronization configuration necessary for HSI48 calibration
    - Default values can be set for frequency Error Measurement (reload and error limit) and also HSI48 oscillator smooth trimming.
    - Macro `__HAL_RCC_CRCS_RELOADVALUE_CALCULATE` can be also used to calculate directly reload value with target and synchronization frequencies values
  - b. Call function `HAL_RCCEEx_CRSConfig` which
    - Resets CRS registers to their default values.
    - Configures CRS registers with synchronization configuration
    - Enables automatic calibration and frequency error counter feature Note: When using USB LPM (Link Power Management) and the device is in Sleep mode, the periodic USB SOF will not be generated by the host. No SYNC signal will therefore be provided to the CRS to calibrate the HSI48 on the run. To guarantee the required clock precision after waking up from Sleep mode, the LSE or reference clock on the GPIOs should be used as SYNC signal.
  - c. A polling function is provided to wait for complete synchronization
    - Call function `HAL_RCCEEx_CRSCWaitSynchronization()`
    - According to CRS status, user can decide to adjust again the calibration or continue application if synchronization is OK
4. User can retrieve information related to synchronization in calling function `HAL_RCCEEx_CRSCGetSynchronizationInfo()`
5. Regarding synchronization status and synchronization information, user can try a new calibration in changing synchronization configuration and call again `HAL_RCCEEx_CRSConfig`. Note: When the SYNC event is detected during the downcounting phase (before reaching the zero value), it means that the actual frequency is lower than the target (and so, that the TRIM value should be incremented), while when it is detected during the upcounting phase it means that the actual frequency is higher (and that the TRIM value should be decremented).
6. In interrupt mode, user can resort to the available macros (`__HAL_RCC_CRCS_XXX_IT`). Interrupts will go through CRS Handler (`CRS_IRQn/CRS_IRQHandler`)
  - Call function `HAL_RCCEEx_CRSConfig()`
  - Enable `CRS_IRQn` (thanks to NVIC functions)
  - Enable CRS interrupt (`__HAL_RCC_CRCS_ENABLE_IT`)
  - Implement CRS status management in the following user callbacks called from `HAL_RCCEEx_CRCS_IRQHandler()`:
    - `HAL_RCCEEx_CRCS_SyncOkCallback()`
    - `HAL_RCCEEx_CRCS_SyncWarnCallback()`
    - `HAL_RCCEEx_CRCS_ExpectedSyncCallback()`
    - `HAL_RCCEEx_CRCS_ErrorCallback()`
7. To force a SYNC EVENT, user can use the function `HAL_RCCEEx_CRSSoftwareSynchronizationGenerate()`. This function can be called before calling `HAL_RCCEEx_CRSConfig` (for instance in SysTick handler)

This section contains the following APIs:

- [\*\*\*HAL\\_RCCEEx\\_CRSConfig\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRSSoftwareSynchronizationGenerate\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRSCGetSynchronizationInfo\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRSCWaitSynchronization\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRCS\\_IRQHandler\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRCS\\_SyncOkCallback\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRCS\\_SyncWarnCallback\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRCS\\_ExpectedSyncCallback\(\)\*\*\*](#)
- [\*\*\*HAL\\_RCCEEx\\_CRCS\\_ErrorCallback\(\)\*\*\*](#)

## 55.2.4 Detailed description of functions

### HAL\_RCCEX\_PeriphCLKConfig

#### Function name

**HAL\_StatusTypeDef HAL\_RCCEX\_PeriphCLKConfig (RCC\_PeriphCLKInitTypeDef \* PeriphClkInit)**

#### Function description

Initialize the RCC extended peripherals clocks according to the specified parameters in the RCC\_PeriphCLKInitTypeDef.

#### Parameters

- **PeriphClkInit:** pointer to an RCC\_PeriphCLKInitTypeDef structure that contains a field PeriphClockSelection which can be a combination of the following values:
  - RCC\_PERIPHCLK\_RTC RTC peripheral clock
  - RCC\_PERIPHCLK\_ADC ADC peripheral clock
  - RCC\_PERIPHCLK\_I2C1 I2C1 peripheral clock
  - RCC\_PERIPHCLK\_I2C2 I2C2 peripheral clock
  - RCC\_PERIPHCLK\_I2C3 I2C3 peripheral clock
  - RCC\_PERIPHCLK\_I2C4 I2C4 peripheral clock (only for devices with I2C4)
  - RCC\_PERIPHCLK\_LPTIM1 LPTIM1 peripheral clock
  - RCC\_PERIPHCLK\_LPTIM2 LPTIM2 peripheral clock
  - RCC\_PERIPHCLK\_LPUART1 LPUART1 peripheral clock
  - RCC\_PERIPHCLK\_RNG RNG peripheral clock
  - RCC\_PERIPHCLK\_SAI1 SAI1 peripheral clock (only for devices with SAI1)
  - RCC\_PERIPHCLK\_SAI2 SAI2 peripheral clock (only for devices with SAI2)
  - RCC\_PERIPHCLK\_SDMMC1 SDMMC1 peripheral clock
  - RCC\_PERIPHCLK\_USART1 USART1 peripheral clock
  - RCC\_PERIPHCLK\_USART2 USART1 peripheral clock
  - RCC\_PERIPHCLK\_USART3 USART1 peripheral clock
  - RCC\_PERIPHCLK\_UART4 USART1 peripheral clock (only for devices with UART4)
  - RCC\_PERIPHCLK\_UART5 USART1 peripheral clock (only for devices with UART5)
  - RCC\_PERIPHCLK\_USB USB peripheral clock (only for devices with USB)
  - RCC\_PERIPHCLK\_DFSDM1 DFSDM1 peripheral kernel clock (only for devices with DFSDM1)
  - RCC\_PERIPHCLK\_DFSDM1AUDIO DFSDM1 peripheral audio clock (only for devices with DFSDM1)
  - RCC\_PERIPHCLK\_LTDC LTDC peripheral clock (only for devices with LTDC)
  - RCC\_PERIPHCLK\_DSI DSI peripheral clock (only for devices with DSI)
  - RCC\_PERIPHCLK\_OSPI OctoSPI peripheral clock (only for devices with OctoSPI)

#### Return values

- **HAL:** status

#### Notes

- Care must be taken when HAL\_RCCEX\_PeriphCLKConfig() is used to select the RTC clock source: in this case the access to Backup domain is enabled.

### HAL\_RCCEX\_GetPeriphCLKConfig

#### Function name

**void HAL\_RCCEX\_GetPeriphCLKConfig (RCC\_PeriphCLKInitTypeDef \* PeriphClkInit)**

#### Function description

Get the RCC\_ClkInitStruct according to the internal RCC configuration registers.



**Parameters**

- **PeriphClkInit:** pointer to an `RCC_PeriphCLKInitTypeDef` structure that returns the configuration information for the Extended Peripherals clocks(SAI1, SAI2, LPTIM1, LPTIM2, I2C1, I2C2, I2C3, I2C4, LPUART1, USART1, USART2, USART3, UART4, UART5, RTC, ADCx, DFSDMx, SWPMI1, USB, SDMMC1 and RNG).

**Return values**

- **None:**

**HAL\_RCCEx\_GetPeriphCLKFreq**
**Function name**

`uint32_t HAL_RCCEx_GetPeriphCLKFreq (uint32_t PeriphClk)`

**Function description**

Return the peripheral clock frequency for peripherals with clock source from PLLSAIs.

**Parameters**

- **PeriphClk:** Peripheral clock identifier This parameter can be one of the following values:
  - `RCC_PERIPHCLK_RTC` RTC peripheral clock
  - `RCC_PERIPHCLK_ADC` ADC peripheral clock
  - `RCC_PERIPHCLK_I2C1` I2C1 peripheral clock
  - `RCC_PERIPHCLK_I2C2` I2C2 peripheral clock
  - `RCC_PERIPHCLK_I2C3` I2C3 peripheral clock
  - `RCC_PERIPHCLK_I2C4` I2C4 peripheral clock (only for devices with I2C4)
  - `RCC_PERIPHCLK_LPTIM1` LPTIM1 peripheral clock
  - `RCC_PERIPHCLK_LPTIM2` LPTIM2 peripheral clock
  - `RCC_PERIPHCLK_LPUART1` LPUART1 peripheral clock
  - `RCC_PERIPHCLK_RNG` RNG peripheral clock
  - `RCC_PERIPHCLK_SAI1` SAI1 peripheral clock (only for devices with SAI1)
  - `RCC_PERIPHCLK_SAI2` SAI2 peripheral clock (only for devices with SAI2)
  - `RCC_PERIPHCLK_SDMMC1` SDMMC1 peripheral clock
  - `RCC_PERIPHCLK_USART1` USART1 peripheral clock
  - `RCC_PERIPHCLK_USART2` USART1 peripheral clock
  - `RCC_PERIPHCLK_USART3` USART1 peripheral clock
  - `RCC_PERIPHCLK_UART4` USART1 peripheral clock (only for devices with UART4)
  - `RCC_PERIPHCLK_UART5` USART1 peripheral clock (only for devices with UART5)
  - `RCC_PERIPHCLK_USB` USB peripheral clock (only for devices with USB)
  - `RCC_PERIPHCLK_DFSDM1` DFSDM1 peripheral kernel clock (only for devices with DFSDM1)
  - `RCC_PERIPHCLK_DFSDM1AUDIO` DFSDM1 peripheral audio clock (only for devices with DFSDM1)
  - `RCC_PERIPHCLK_LTDC` LTDC peripheral clock (only for devices with LTDC)
  - `RCC_PERIPHCLK_DSI` DSI peripheral clock (only for devices with DSI)
  - `RCC_PERIPHCLK_OSPI` OctoSPI peripheral clock (only for devices with OctoSPI)

**Return values**

- **Frequency:** in Hz

**Notes**

- Return 0 if peripheral clock identifier not managed by this API

**HAL\_RCCEx\_EnablePLLSAI1**
**Function name**

`HAL_StatusTypeDef HAL_RCCEx_EnablePLLSAI1 (RCC_PLLSAI1InitTypeDef * PLLSAI1Init)`

### Function description

Enable PLLSAI1.

### Parameters

- **PLLSAI1Init:** pointer to an RCC\_PLLSAI1InitTypeDef structure that contains the configuration information for the PLLSAI1

### Return values

- **HAL:** status

**HAL\_RCCEX\_DisablePLLSAI1**

### Function name

**HAL\_StatusTypeDef HAL\_RCCEX\_DisablePLLSAI1 (void )**

### Function description

Disable PLLSAI1.

### Return values

- **HAL:** status

**HAL\_RCCEX\_EnablePLLSAI2**

### Function name

**HAL\_StatusTypeDef HAL\_RCCEX\_EnablePLLSAI2 (RCC\_PLLSAI2InitTypeDef \* PLLSAI2Init)**

### Function description

Enable PLLSAI2.

### Parameters

- **PLLSAI2Init:** pointer to an RCC\_PLLSAI2InitTypeDef structure that contains the configuration information for the PLLSAI2

### Return values

- **HAL:** status

**HAL\_RCCEX\_DisablePLLSAI2**

### Function name

**HAL\_StatusTypeDef HAL\_RCCEX\_DisablePLLSAI2 (void )**

### Function description

Disable PLLSAI2.

### Return values

- **HAL:** status

**HAL\_RCCEX\_WakeUpStopCLKConfig**

### Function name

**void HAL\_RCCEX\_WakeUpStopCLKConfig (uint32\_t WakeUpClk)**

### Function description

Configure the oscillator clock source for wakeup from Stop and CSS backup clock.

### Parameters

- **WakeUpClk:** Wakeup clock This parameter can be one of the following values:
  - RCC\_STOP\_WAKEUPCLOCK\_MSI MSI oscillator selection
  - RCC\_STOP\_WAKEUPCLOCK\_HSI HSI oscillator selection

### Return values

- **None:**

### Notes

- This function shall not be called after the Clock Security System on HSE has been enabled.

### HAL\_RCCEEx\_StandbyMSIRangeConfig

#### Function name

**void HAL\_RCCEEx\_StandbyMSIRangeConfig (uint32\_t MSIRange)**

#### Function description

Configure the MSI range after standby mode.

### Parameters

- **MSIRange:** MSI range This parameter can be one of the following values:
  - RCC\_MSIRANGE\_4 Range 4 around 1 MHz
  - RCC\_MSIRANGE\_5 Range 5 around 2 MHz
  - RCC\_MSIRANGE\_6 Range 6 around 4 MHz (reset value)
  - RCC\_MSIRANGE\_7 Range 7 around 8 MHz

### Return values

- **None:**

### Notes

- After Standby its frequency can be selected between 4 possible values (1, 2, 4 or 8 MHz).

### HAL\_RCCEEx\_EnableLSECSS

#### Function name

**void HAL\_RCCEEx\_EnableLSECSS (void )**

#### Function description

Enable the LSE Clock Security System.

### Return values

- **None:**

### Notes

- Prior to enable the LSE Clock Security System, LSE oscillator is to be enabled with HAL\_RCC\_OscConfig() and the LSE oscillator clock is to be selected as RTC clock with HAL\_RCCEEx\_PeriphCLKConfig().

### HAL\_RCCEEx\_DisableLSECSS

#### Function name

**void HAL\_RCCEEx\_DisableLSECSS (void )**

#### Function description

Disable the LSE Clock Security System.

**Return values**

- **None:**

**Notes**

- LSE Clock Security System can only be disabled after a LSE failure detection.

**HAL\_RCCEX\_EnableLSECSS\_IT**
**Function name**

```
void HAL_RCCEX_EnableLSECSS_IT (void )
```

**Function description**

Enable the LSE Clock Security System Interrupt & corresponding EXTI line.

**Return values**

- **None:**

**Notes**

- LSE Clock Security System Interrupt is mapped on RTC EXTI line 19

**HAL\_RCCEX\_LSECSS\_IRQHandler**
**Function name**

```
void HAL_RCCEX_LSECSS_IRQHandler (void )
```

**Function description**

Handle the RCC LSE Clock Security System interrupt request.

**Return values**

- **None:**

**HAL\_RCCEX\_LSECSS\_Callback**
**Function name**

```
void HAL_RCCEX_LSECSS_Callback (void )
```

**Function description**

RCCEX LSE Clock Security System interrupt callback.

**Return values**

- **none:**

**HAL\_RCCEX\_EnableLSCO**
**Function name**

```
void HAL_RCCEX_EnableLSCO (uint32_t LSCOSource)
```

**Function description**

Select the Low Speed clock source to output on LSCO pin (PA2).

**Parameters**

- **LSCOSource:** specifies the Low Speed clock source to output. This parameter can be one of the following values:
  - `RCC_LSCOSOURCE_LSI` LSI clock selected as LSCO source
  - `RCC_LSCOSOURCE_LSE` LSE clock selected as LSCO source

**Return values**

- **None:**

### HAL\_RCCEX\_DisableLSCO

#### Function name

**void HAL\_RCCEX\_DisableLSCO (void )**

#### Function description

Disable the Low Speed clock output.

#### Return values

- **None:**

### HAL\_RCCEX\_EnableMSIPLLMode

#### Function name

**void HAL\_RCCEX\_EnableMSIPLLMode (void )**

#### Function description

Enable the PLL-mode of the MSI.

#### Return values

- **None:**

#### Notes

- Prior to enable the PLL-mode of the MSI for automatic hardware calibration LSE oscillator is to be enabled with HAL\_RCC\_OscConfig().

### HAL\_RCCEX\_DisableMSIPLLMode

#### Function name

**void HAL\_RCCEX\_DisableMSIPLLMode (void )**

#### Function description

Disable the PLL-mode of the MSI.

#### Return values

- **None:**

#### Notes

- PLL-mode of the MSI is automatically reset when LSE oscillator is disabled.

### HAL\_RCCEX\_OCTOSPIDelayConfig

#### Function name

**void HAL\_RCCEX\_OCTOSPIDelayConfig (uint32\_t Delay1, uint32\_t Delay2)**

#### Function description

Configure OCTOSPI instances DQS delays.

#### Parameters

- **Delay1:** OCTOSPI1 DQS delay
- **Delay2:** OCTOSPI2 DQS delay

#### Return values

- **None:**

#### Notes

- Delay parameters stand for unitary delays from 0 to 15. Actual delay is Delay1 or Delay2 + 1.

### HAL\_RCCEx\_CRSSConfig

#### Function name

**void HAL\_RCCEx\_CRSSConfig (RCC\_CRSSInitTypeDef \* pInit)**

#### Function description

Start automatic synchronization for polling mode.

#### Parameters

- **pInit:** Pointer on RCC\_CRSSInitTypeDef structure

#### Return values

- **None:**

### HAL\_RCCEx\_CRSSoftwareSynchronizationGenerate

#### Function name

**void HAL\_RCCEx\_CRSSoftwareSynchronizationGenerate (void )**

#### Function description

Generate the software synchronization event.

#### Return values

- **None:**

### HAL\_RCCEx\_CRSSGetSynchronizationInfo

#### Function name

**void HAL\_RCCEx\_CRSSGetSynchronizationInfo (RCC\_CRSSynchroInfoTypeDef \* pSynchroInfo)**

#### Function description

Return synchronization info.

#### Parameters

- **pSynchroInfo:** Pointer on RCC\_CRSSynchroInfoTypeDef structure

#### Return values

- **None:**

### HAL\_RCCEx\_CRSSWaitSynchronization

#### Function name

**uint32\_t HAL\_RCCEx\_CRSSWaitSynchronization (uint32\_t Timeout)**

#### Function description

Wait for CRS Synchronization status.

#### Parameters

- **Timeout:** Duration of the timeout

### Return values

- **Combination:** of Synchronization status This parameter can be a combination of the following values:
  - RCC\_CRCS\_TIMEOUT
  - RCC\_CRCS\_SYNCOK
  - RCC\_CRCS\_SYNCWARN
  - RCC\_CRCS\_SYNCERR
  - RCC\_CRCS\_SYNCMISS
  - RCC\_CRCS\_TRIMOVF

### Notes

- Timeout is based on the maximum time to receive a SYNC event based on synchronization frequency.
- If Timeout set to HAL\_MAX\_DELAY, HAL\_TIMEOUT will be never returned.

#### HAL\_RCCEX\_CRCS\_IRQHandler

### Function name

**void HAL\_RCCEX\_CRCS\_IRQHandler (void )**

### Function description

Handle the Clock Recovery System interrupt request.

### Return values

- **None:**

#### HAL\_RCCEX\_CRCS\_SyncOkCallback

### Function name

**void HAL\_RCCEX\_CRCS\_SyncOkCallback (void )**

### Function description

RCCEX Clock Recovery System SYNCOK interrupt callback.

### Return values

- **none:**

#### HAL\_RCCEX\_CRCS\_SyncWarnCallback

### Function name

**void HAL\_RCCEX\_CRCS\_SyncWarnCallback (void )**

### Function description

RCCEX Clock Recovery System SYNCWARN interrupt callback.

### Return values

- **none:**

#### HAL\_RCCEX\_CRCS\_ExpectedSyncCallback

### Function name

**void HAL\_RCCEX\_CRCS\_ExpectedSyncCallback (void )**

### Function description

RCCEX Clock Recovery System Expected SYNC interrupt callback.

### Return values

- **none:**

## HAL\_RCCEX\_CRS\_ErrorCallback

### Function name

**void HAL\_RCCEX\_CRS\_ErrorCallback (uint32\_t Error)**

### Function description

RCCEX Clock Recovery System Error interrupt callback.

### Parameters

- **Error:** Combination of Error status. This parameter can be a combination of the following values:
  - RCC\_CRS\_SYNCERR
  - RCC\_CRS\_SYNCMISS
  - RCC\_CRS\_TRIMOVF

### Return values

- **none:**

## 55.3 RCCEX Firmware driver defines

The following section lists the various define and macros of the module.

### 55.3.1 RCCEX

RCCEX

**ADC Clock Source**

**RCC\_ADCCLKSOURCE\_NONE**

**RCC\_ADCCLKSOURCE\_PLLSAI1**

**RCC\_ADCCLKSOURCE\_SYSCLK**

**RCCEX CRS ErrorLimitDefault**

**RCC\_CRS\_ERRORLIMIT\_DEFAULT**

Default Frequency error limit

**RCCEX CRS Extended Features**

**\_\_HAL\_RCC\_CRS\_FREQ\_ERROR\_COUNTER\_ENABLE**

**Description:**

- Enable the oscillator clock for frequency error counter.

**Return value:**

- None

**Notes:**

- when the CEN bit is set the CRS\_CFGR register becomes write-protected.

**\_\_HAL\_RCC\_CRS\_FREQ\_ERROR\_COUNTER\_DISABLE**

**Description:**

- Disable the oscillator clock for frequency error counter.

**Return value:**

- None



### **\_\_HAL\_RCC\_CRIS\_AUTOMATIC\_CALIB\_ENABLE**

**Description:**

- Enable the automatic hardware adjustment of TRIM bits.

**Return value:**

- None

**Notes:**

- When the AUTOTRIMEN bit is set the CRS\_CFGR register becomes write-protected.

### **\_\_HAL\_RCC\_CRIS\_AUTOMATIC\_CALIB\_DISABLE**

**Description:**

- Enable or disable the automatic hardware adjustment of TRIM bits.

**Return value:**

- None

### **\_\_HAL\_RCC\_CRIS\_RELOADVALUE\_CALCULATE**

**Description:**

- Macro to calculate reload value to be set in CRS register according to target and sync frequencies.

**Parameters:**

- `__FTARGET__`: Target frequency (value in Hz)
- `__FSYNC__`: Synchronization signal frequency (value in Hz)

**Return value:**

- None

**Notes:**

- The RELOAD value should be selected according to the ratio between the target frequency and the frequency of the synchronization source after prescaling. It is then decreased by one in order to reach the expected synchronization on the zero value. The formula is the following:  $RELOAD = (fTARGET / fSYNC) - 1$

**RCCEX CRS Flags**

#### **RCC\_CRIS\_FLAG\_SYNCOK**

SYNC event OK flag

#### **RCC\_CRIS\_FLAG\_SYNCWARN**

SYNC warning flag

#### **RCC\_CRIS\_FLAG\_ERR**

Error flag

#### **RCC\_CRIS\_FLAG\_ESYNC**

Expected SYNC flag

#### **RCC\_CRIS\_FLAG\_SYNCERR**

SYNC error

#### **RCC\_CRIS\_FLAG\_SYNCMISS**

SYNC missed

#### **RCC\_CRIS\_FLAG\_TRIMOVF**

Trimming overflow or underflow

**RCCEX CRS FreqErrorDirection**

#### **RCC\_CRIS\_FREQERRORDIR\_UP**

Upcounting direction, the actual frequency is above the target

**RCC\_CRF\_FREQERRORDIR\_DOWN**

Downcounting direction, the actual frequency is below the target

**RCCEX CRS HSI48CalibrationDefault**

**RCC\_CRF\_HSI48CALIBRATION\_DEFAULT**

The default value is 32, which corresponds to the middle of the trimming interval. The trimming step is specified in the product datasheet. A higher TRIM value corresponds to a higher output frequency

**RCCEX CRS Interrupt Sources**

**RCC\_CRF\_IT\_SYNCOK**

SYNC event OK

**RCC\_CRF\_IT\_SYNCWARN**

SYNC warning

**RCC\_CRF\_IT\_ERR**

Error

**RCC\_CRF\_IT\_ESYNC**

Expected SYNC

**RCC\_CRF\_IT\_SYNCERR**

SYNC error

**RCC\_CRF\_IT\_SYNCMISS**

SYNC missed

**RCC\_CRF\_IT\_TRIMOVF**

Trimming overflow or underflow

**RCCEX CRS ReloadValueDefault**

**RCC\_CRF\_RELOADVALUE\_DEFAULT**

The reset value of the RELOAD field corresponds to a target frequency of 48 MHz and a synchronization signal frequency of 1 kHz (SOF signal from USB).

**RCCEX CRS Status**

**RCC\_CRF\_NONE**

**RCC\_CRF\_TIMEOUT**

**RCC\_CRF\_SYNCOK**

**RCC\_CRF\_SYNCWARN**

**RCC\_CRF\_SYNCERR**

**RCC\_CRF\_SYNCMISS**

**RCC\_CRF\_TRIMOVF**

**RCCEX CRS SynchroDivider**

**RCC\_CRF\_SYNC\_DIV1**

Synchro Signal not divided (default)

**RCC\_CRF\_SYNC\_DIV2**

Synchro Signal divided by 2

**RCC\_CRX\_SYNC\_DIV4**

Synchro Signal divided by 4

**RCC\_CRX\_SYNC\_DIV8**

Synchro Signal divided by 8

**RCC\_CRX\_SYNC\_DIV16**

Synchro Signal divided by 16

**RCC\_CRX\_SYNC\_DIV32**

Synchro Signal divided by 32

**RCC\_CRX\_SYNC\_DIV64**

Synchro Signal divided by 64

**RCC\_CRX\_SYNC\_DIV128**

Synchro Signal divided by 128

***RCCEX CRS SynchroPolarity***

**RCC\_CRX\_SYNC\_POLARITY\_RISING**

Synchro Active on rising edge (default)

**RCC\_CRX\_SYNC\_POLARITY\_FALLING**

Synchro Active on falling edge

***RCCEX CRS SynchroSource***

**RCC\_CRX\_SYNC\_SOURCE\_GPIO**

Synchro Signal source GPIO

**RCC\_CRX\_SYNC\_SOURCE\_LSE**

Synchro Signal source LSE

**RCC\_CRX\_SYNC\_SOURCE\_USB**

Synchro Signal source USB SOF (default)

***DFSDM1 Audio Clock Source***

**RCC\_DFSDM1AUDIOCLKSOURCE\_SAI1**

**RCC\_DFSDM1AUDIOCLKSOURCE\_HSI**

**RCC\_DFSDM1AUDIOCLKSOURCE\_MSI**

***DFSDM1 Clock Source***

**RCC\_DFSDM1CLKSOURCE\_PCLK2**

**RCC\_DFSDM1CLKSOURCE\_SYSCLK**

***DSI Clock Source***

**RCC\_DSICLKSOURCE\_DSIPHY**

**RCC\_DSICLKSOURCE\_PLLSAI2**

***RCCEX Exported Macros***

### **\_\_HAL\_RCC\_PLLSAI1\_CONFIG**

**Description:**

- Macro to configure the PLLSAI1 clock multiplication and division factors.

**Parameters:**

- **\_\_PLLSAI1M\_\_**: specifies the division factor of PLLSAI1 input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`.
- **\_\_PLLSAI1N\_\_**: specifies the multiplication factor for PLLSAI1 VCO output clock. This parameter must be a number between 8 and 86 or 127 depending on devices.
- **\_\_PLLSAI1P\_\_**: specifies the division factor for SAI clock. This parameter must be a number in the range (7 or 17) for STM32L47xxx/L48xxx else (2 to 31). SAI1 clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1P}$
- **\_\_PLLSAI1Q\_\_**: specifies the division factor for USB/RNG/SDMMC1 clock. This parameter must be in the range (2, 4, 6 or 8). USB/RNG/SDMMC1 clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1Q}$
- **\_\_PLLSAI1R\_\_**: specifies the division factor for SAR ADC clock. This parameter must be in the range (2, 4, 6 or 8). ADC clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1R}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)
- You have to set the PLLSAI1N parameter correctly to ensure that the VCO output frequency is between 64 and 344 MHz. PLLSAI1 clock frequency =  $f(\text{PLLSAI1})$  multiplied by PLLSAI1N

### **\_\_HAL\_RCC\_PLLSAI1\_MULN\_CONFIG**

**Description:**

- Macro to configure the PLLSAI1 clock multiplication factor N.

**Parameters:**

- **\_\_PLLSAI1N\_\_**: specifies the multiplication factor for PLLSAI1 VCO output clock. This parameter must be a number between 8 and 86 or 127 depending on devices.

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)
- You have to set the PLLSAI1N parameter correctly to ensure that the VCO output frequency is between 64 and 344 MHz. Use to set PLLSAI1 clock frequency =  $f(\text{PLLSAI1})$  multiplied by PLLSAI1N

### **\_\_HAL\_RCC\_PLLSAI1\_DIVM\_CONFIG**

**Description:**

- Macro to configure the PLLSAI1 input clock division factor M.

**Parameters:**

- **\_\_PLLSAI1M\_\_**: specifies the division factor for PLLSAI1 clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`.

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

**\_\_HAL\_RCC\_PLLSAI1\_DIVP\_CONFIG**
**Description:**

- Macro to configure the PLLSAI1 clock division factor P.

**Parameters:**

- `__PLLSAI1P__`: specifies the division factor for SAI clock. This parameter must be a number in the range (7 or 17) for STM32L47xxx/L48xxx else (2 to 31). Use to set SAI1 clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1P}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

**\_\_HAL\_RCC\_PLLSAI1\_DIVQ\_CONFIG**
**Description:**

- Macro to configure the PLLSAI1 clock division factor Q.

**Parameters:**

- `__PLLSAI1Q__`: specifies the division factor for USB/RNG/SDMMC1 clock. This parameter must be in the range (2, 4, 6 or 8). Use to set USB/RNG/SDMMC1 clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1Q}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

**\_\_HAL\_RCC\_PLLSAI1\_DIVR\_CONFIG**
**Description:**

- Macro to configure the PLLSAI1 clock division factor R.

**Parameters:**

- `__PLLSAI1R__`: specifies the division factor for ADC clock. This parameter must be in the range (2, 4, 6 or 8) Use to set ADC clock frequency =  $f(\text{PLLSAI1}) / \text{PLLSAI1R}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI1 is disabled. PLLSAI1 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

**\_\_HAL\_RCC\_PLLSAI1\_ENABLE**
**Description:**

- Macros to enable or disable the PLLSAI1.

**Return value:**

- None

**Notes:**

- The PLLSAI1 is disabled by hardware when entering STOP and STANDBY modes.

**\_\_HAL\_RCC\_PLLSAI1\_DISABLE**

### **\_\_HAL\_RCC\_PLLSAI1CLKOUT\_ENABLE**

**Description:**

- Macros to enable or disable each clock output (PLLSAI1\_SAI1, PLLSAI1\_USB2 and PLLSAI1\_ADC1).

**Parameters:**

- **\_\_PLLSAI1\_CLOCKOUT\_\_**: specifies the PLLSAI1 clock to be output. This parameter can be one or a combination of the following values:
  - **RCC\_PLLSAI1\_SAI1CLK** This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - **RCC\_PLLSAI1\_48M2CLK** This clock is used to generate the clock for the USB OTG FS (48 MHz), the random number generator (<=48 MHz) and the SDIO (<= 48 MHz).
  - **RCC\_PLLSAI1\_ADC1CLK** Clock used to clock ADC peripheral.

**Return value:**

- None

**Notes:**

- Enabling and disabling those clocks can be done without the need to stop the PLL. This is mainly used to save Power.

### **\_\_HAL\_RCC\_PLLSAI1CLKOUT\_DISABLE**

### **\_\_HAL\_RCC\_GET\_PLLSAI1CLKOUT\_CONFIG**

**Description:**

- Macro to get clock output enable status (PLLSAI1\_SAI1, PLLSAI1\_USB2 and PLLSAI1\_ADC1).

**Parameters:**

- **\_\_PLLSAI1\_CLOCKOUT\_\_**: specifies the PLLSAI1 clock to be output. This parameter can be one of the following values:
  - **RCC\_PLLSAI1\_SAI1CLK** This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - **RCC\_PLLSAI1\_48M2CLK** This clock is used to generate the clock for the USB OTG FS (48 MHz), the random number generator (<=48 MHz) and the SDIO (<= 48 MHz).
  - **RCC\_PLLSAI1\_ADC1CLK** Clock used to clock ADC peripheral.

**Return value:**

- SET: / RESET

## \_\_HAL\_RCC\_PLLSAI2\_CONFIG

### Description:

- Macro to configure the PLLSAI2 clock multiplication and division factors.

### Parameters:

- `__PLLSAI2M__`: specifies the division factor of PLLSAI2 input clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`.
- `__PLLSAI2N__`: specifies the multiplication factor for PLLSAI2 VCO output clock. This parameter must be a number between 8 and 86.
- `__PLLSAI2P__`: specifies the division factor for SAI clock. This parameter must be a number in the range (7 or 17) for STM32L47xxx/L48xxx else (2 to 31). SAI2 clock frequency =  $f(\text{PLLSAI2}) / \text{PLLSAI2P}$
- `__PLLSAI2Q__`: specifies the division factor for DSI clock. This parameter must be in the range (2, 4, 6 or 8). DSI clock frequency =  $f(\text{PLLSAI2}) / \text{PLLSAI2Q}$
- `__PLLSAI2R__`: specifies the division factor for SAR ADC clock. This parameter must be in the range (2, 4, 6 or 8).

### Return value:

- None

### Notes:

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)
- You have to set the PLLSAI2N parameter correctly to ensure that the VCO output frequency is between 64 and 344 MHz.

## \_\_HAL\_RCC\_PLLSAI2\_MULN\_CONFIG

### Description:

- Macro to configure the PLLSAI2 clock multiplication factor N.

### Parameters:

- `__PLLSAI2N__`: specifies the multiplication factor for PLLSAI2 VCO output clock. This parameter must be a number between 8 and 86.

### Return value:

- None

### Notes:

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)
- You have to set the PLLSAI2N parameter correctly to ensure that the VCO output frequency is between 64 and 344 MHz. PLLSAI1 clock frequency =  $f(\text{PLLSAI1})$  multiplied by PLLSAI2N

## \_\_HAL\_RCC\_PLLSAI2\_DIVM\_CONFIG

### Description:

- Macro to configure the PLLSAI2 input clock division factor M.

### Parameters:

- `__PLLSAI2M__`: specifies the division factor for PLLSAI2 clock. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`.

### Return value:

- None

### Notes:

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

### **\_\_HAL\_RCC\_PLLSAI2\_DIVP\_CONFIG**

**Description:**

- Macro to configure the PLLSAI2 clock division factor P.

**Parameters:**

- `__PLLSAI2P__`: specifies the division factor. This parameter must be a number in the range (7 or 17). Use to set SAI2 clock frequency =  $f(\text{PLLSAI2}) / \text{__PLLSAI2P__}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

### **\_\_HAL\_RCC\_PLLSAI2\_DIVQ\_CONFIG**

**Description:**

- Macro to configure the PLLSAI2 clock division factor Q.

**Parameters:**

- `__PLLSAI2Q__`: specifies the division factor for USB/RNG/SDMMC1 clock. This parameter must be in the range (2, 4, 6 or 8). Use to set USB/RNG/SDMMC1 clock frequency =  $f(\text{PLLSAI2}) / \text{PLLSAI2Q}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

### **\_\_HAL\_RCC\_PLLSAI2\_DIVR\_CONFIG**

**Description:**

- Macro to configure the PLLSAI2 clock division factor R.

**Parameters:**

- `__PLLSAI2R__`: specifies the division factor. This parameter must be in the range (2, 4, 6 or 8). Use to set ADC clock frequency =  $f(\text{PLLSAI2}) / \text{__PLLSAI2R__}$

**Return value:**

- None

**Notes:**

- This function must be used only when the PLLSAI2 is disabled. PLLSAI2 clock source is common with the main PLL (configured through `__HAL_RCC_PLL_CONFIG()` macro)

### **\_\_HAL\_RCC\_PLLSAI2\_ENABLE**

**Description:**

- Macros to enable or disable the PLLSAI2.

**Return value:**

- None

**Notes:**

- The PLLSAI2 is disabled by hardware when entering STOP and STANDBY modes.

### **\_\_HAL\_RCC\_PLLSAI2\_DISABLE**



### \_\_HAL\_RCC\_PLLSAI2CLKOUT\_ENABLE

**Description:**

- Macros to enable or disable each clock output (PLLSAI2\_SAI2, PLLSAI2\_ADC2 and RCC\_PLLSAI2\_DSICLK).

**Parameters:**

- `__PLLSAI2_CLOCKOUT__`: specifies the PLLSAI2 clock to be output. This parameter can be one or a combination of the following values:
  - `RCC_PLLSAI2_SAI2CLK` This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - `RCC_PLLSAI2_DSICLK` Clock used to clock DSI peripheral.

**Return value:**

- None

**Notes:**

- Enabling and disabling those clocks can be done without the need to stop the PLL. This is mainly used to save Power.

### \_\_HAL\_RCC\_PLLSAI2CLKOUT\_DISABLE

### \_\_HAL\_RCC\_GET\_PLLSAI2CLKOUT\_CONFIG

**Description:**

- Macro to get clock output enable status (PLLSAI2\_SAI2, PLLSAI2\_ADC2 and RCC\_PLLSAI2\_DSICLK).

**Parameters:**

- `__PLLSAI2_CLOCKOUT__`: specifies the PLLSAI2 clock to be output. This parameter can be one of the following values:
  - `RCC_PLLSAI2_SAI2CLK` This clock is used to generate an accurate clock to achieve high-quality audio performance on SAI interface in case.
  - `RCC_PLLSAI2_DSICLK` Clock used to clock DSI peripheral.

**Return value:**

- SET: / RESET

### \_\_HAL\_RCC\_SAI1\_CONFIG

**Description:**

- Macro to configure the SAI1 clock source.

**Parameters:**

- `__SAI1_CLKSOURCE__`: defines the SAI1 clock source. This clock is derived from the PLLSAI1, system PLL or external clock (through a dedicated pin). This parameter can be one of the following values:
  - `RCC_SAI1CLKSOURCE_PLLSAI1` SAI1 clock = PLLSAI1 "P" clock (PLLSAI1CLK)
  - `RCC_SAI1CLKSOURCE_PLL` SAI1 clock = PLL "P" clock (PLLSAI3CLK if PLLSAI2 exists, else PLLSAI2CLK)
  - `RCC_SAI1CLKSOURCE_PIN` SAI1 clock = External Clock (SAI1\_EXTCLK)
  - `RCC_SAI1CLKSOURCE_HSI` SAI1 clock = HSI16

**Return value:**

- None

### **\_\_HAL\_RCC\_GET\_SAI1\_SOURCE**

**Description:**

- Macro to get the SAI1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_SAI1CLKSOURCE\_PLLSAI1 SAI1 clock = PLLSAI1 "P" clock (PLLSAI1CLK)
  - RCC\_SAI1CLKSOURCE\_PLL SAI1 clock = PLL "P" clock (PLLSAI3CLK if PLLSAI2 exists, else PLLSAI2CLK)
  - RCC\_SAI1CLKSOURCE\_PIN SAI1 clock = External Clock (SAI1\_EXTCLK)

**Notes:**

- Despite returned values RCC\_SAI1CLKSOURCE\_PLLSAI1 or RCC\_SAI1CLKSOURCE\_PLL, HSI16 is automatically set as SAI1 clock source when PLLs are disabled for devices without PLLSAI2.

### **\_\_HAL\_RCC\_SAI2\_CONFIG**

**Description:**

- Macro to configure the SAI2 clock source.

**Parameters:**

- **\_\_SAI2\_CLKSOURCE\_\_**: defines the SAI2 clock source. This clock is derived from the PLLSAI2, system PLL or external clock (through a dedicated pin). This parameter can be one of the following values:
  - RCC\_SAI2CLKSOURCE\_PLLSAI1 SAI2 clock = PLLSAI1 "P" clock (PLLSAI1CLK)
  - RCC\_SAI2CLKSOURCE\_PLLSAI2 SAI2 clock = PLLSAI2 "P" clock (PLLSAI2CLK)
  - RCC\_SAI2CLKSOURCE\_PLL SAI2 clock = PLL "P" clock (PLLSAI3CLK)
  - RCC\_SAI2CLKSOURCE\_PIN SAI2 clock = External Clock (SAI2\_EXTCLK)
  - RCC\_SAI2CLKSOURCE\_HSI SAI2 clock = HSI16

**Return value:**

- None

### **\_\_HAL\_RCC\_GET\_SAI2\_SOURCE**

**Description:**

- Macro to get the SAI2 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_SAI2CLKSOURCE\_PLLSAI1 SAI2 clock = PLLSAI1 "P" clock (PLLSAI1CLK)
  - RCC\_SAI2CLKSOURCE\_PLLSAI2 SAI2 clock = PLLSAI2 "P" clock (PLLSAI2CLK)
  - RCC\_SAI2CLKSOURCE\_PLL SAI2 clock = PLL "P" clock (PLLSAI3CLK)
  - RCC\_SAI2CLKSOURCE\_PIN SAI2 clock = External Clock (SAI2\_EXTCLK)

### **\_\_HAL\_RCC\_I2C1\_CONFIG**

**Description:**

- Macro to configure the I2C1 clock (I2C1CLK).

**Parameters:**

- **\_\_I2C1\_CLKSOURCE\_\_**: specifies the I2C1 clock source. This parameter can be one of the following values:
  - RCC\_I2C1CLKSOURCE\_PCLK1 PCLK1 selected as I2C1 clock
  - RCC\_I2C1CLKSOURCE\_HSI HSI selected as I2C1 clock
  - RCC\_I2C1CLKSOURCE\_SYSCLK System Clock selected as I2C1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_I2C1\_SOURCE

**Description:**

- Macro to get the I2C1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_I2C1CLKSOURCE\_PCLK1 PCLK1 selected as I2C1 clock
  - RCC\_I2C1CLKSOURCE\_HSI HSI selected as I2C1 clock
  - RCC\_I2C1CLKSOURCE\_SYSCLK System Clock selected as I2C1 clock

### \_\_HAL\_RCC\_I2C2\_CONFIG

**Description:**

- Macro to configure the I2C2 clock (I2C2CLK).

**Parameters:**

- \_\_I2C2\_CLKSOURCE\_\_: specifies the I2C2 clock source. This parameter can be one of the following values:
  - RCC\_I2C2CLKSOURCE\_PCLK1 PCLK1 selected as I2C2 clock
  - RCC\_I2C2CLKSOURCE\_HSI HSI selected as I2C2 clock
  - RCC\_I2C2CLKSOURCE\_SYSCLK System Clock selected as I2C2 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_I2C2\_SOURCE

**Description:**

- Macro to get the I2C2 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_I2C2CLKSOURCE\_PCLK1 PCLK1 selected as I2C2 clock
  - RCC\_I2C2CLKSOURCE\_HSI HSI selected as I2C2 clock
  - RCC\_I2C2CLKSOURCE\_SYSCLK System Clock selected as I2C2 clock

### \_\_HAL\_RCC\_I2C3\_CONFIG

**Description:**

- Macro to configure the I2C3 clock (I2C3CLK).

**Parameters:**

- \_\_I2C3\_CLKSOURCE\_\_: specifies the I2C3 clock source. This parameter can be one of the following values:
  - RCC\_I2C3CLKSOURCE\_PCLK1 PCLK1 selected as I2C3 clock
  - RCC\_I2C3CLKSOURCE\_HSI HSI selected as I2C3 clock
  - RCC\_I2C3CLKSOURCE\_SYSCLK System Clock selected as I2C3 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_I2C3\_SOURCE

**Description:**

- Macro to get the I2C3 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_I2C3CLKSOURCE\_PCLK1 PCLK1 selected as I2C3 clock
  - RCC\_I2C3CLKSOURCE\_HSI HSI selected as I2C3 clock
  - RCC\_I2C3CLKSOURCE\_SYSCLK System Clock selected as I2C3 clock

### \_\_HAL\_RCC\_I2C4\_CONFIG

**Description:**

- Macro to configure the I2C4 clock (I2C4CLK).

**Parameters:**

- `__I2C4_CLKSOURCE__`: specifies the I2C4 clock source. This parameter can be one of the following values:
  - `RCC_I2C4CLKSOURCE_PCLK1` PCLK1 selected as I2C4 clock
  - `RCC_I2C4CLKSOURCE_HSI` HSI selected as I2C4 clock
  - `RCC_I2C4CLKSOURCE_SYSCLK` System Clock selected as I2C4 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_I2C4\_SOURCE

**Description:**

- Macro to get the I2C4 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_I2C4CLKSOURCE_PCLK1` PCLK1 selected as I2C4 clock
  - `RCC_I2C4CLKSOURCE_HSI` HSI selected as I2C4 clock
  - `RCC_I2C4CLKSOURCE_SYSCLK` System Clock selected as I2C4 clock

### \_\_HAL\_RCC\_USART1\_CONFIG

**Description:**

- Macro to configure the USART1 clock (USART1CLK).

**Parameters:**

- `__USART1_CLKSOURCE__`: specifies the USART1 clock source. This parameter can be one of the following values:
  - `RCC_USART1CLKSOURCE_PCLK2` PCLK2 selected as USART1 clock
  - `RCC_USART1CLKSOURCE_HSI` HSI selected as USART1 clock
  - `RCC_USART1CLKSOURCE_SYSCLK` System Clock selected as USART1 clock
  - `RCC_USART1CLKSOURCE_LSE` SE selected as USART1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_USART1\_SOURCE

**Description:**

- Macro to get the USART1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_USART1CLKSOURCE_PCLK2` PCLK2 selected as USART1 clock
  - `RCC_USART1CLKSOURCE_HSI` HSI selected as USART1 clock
  - `RCC_USART1CLKSOURCE_SYSCLK` System Clock selected as USART1 clock
  - `RCC_USART1CLKSOURCE_LSE` LSE selected as USART1 clock

### \_\_HAL\_RCC\_USART2\_CONFIG

**Description:**

- Macro to configure the USART2 clock (USART2CLK).

**Parameters:**

- `__USART2_CLKSOURCE__`: specifies the USART2 clock source. This parameter can be one of the following values:
  - `RCC_USART2CLKSOURCE_PCLK1` PCLK1 selected as USART2 clock
  - `RCC_USART2CLKSOURCE_HSI` HSI selected as USART2 clock
  - `RCC_USART2CLKSOURCE_SYSCLK` System Clock selected as USART2 clock
  - `RCC_USART2CLKSOURCE_LSE` LSE selected as USART2 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_USART2\_SOURCE

**Description:**

- Macro to get the USART2 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_USART2CLKSOURCE_PCLK1` PCLK1 selected as USART2 clock
  - `RCC_USART2CLKSOURCE_HSI` HSI selected as USART2 clock
  - `RCC_USART2CLKSOURCE_SYSCLK` System Clock selected as USART2 clock
  - `RCC_USART2CLKSOURCE_LSE` LSE selected as USART2 clock

### \_\_HAL\_RCC\_USART3\_CONFIG

**Description:**

- Macro to configure the USART3 clock (USART3CLK).

**Parameters:**

- `__USART3_CLKSOURCE__`: specifies the USART3 clock source. This parameter can be one of the following values:
  - `RCC_USART3CLKSOURCE_PCLK1` PCLK1 selected as USART3 clock
  - `RCC_USART3CLKSOURCE_HSI` HSI selected as USART3 clock
  - `RCC_USART3CLKSOURCE_SYSCLK` System Clock selected as USART3 clock
  - `RCC_USART3CLKSOURCE_LSE` LSE selected as USART3 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_USART3\_SOURCE

**Description:**

- Macro to get the USART3 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_USART3CLKSOURCE_PCLK1` PCLK1 selected as USART3 clock
  - `RCC_USART3CLKSOURCE_HSI` HSI selected as USART3 clock
  - `RCC_USART3CLKSOURCE_SYSCLK` System Clock selected as USART3 clock
  - `RCC_USART3CLKSOURCE_LSE` LSE selected as USART3 clock

### \_\_HAL\_RCC\_UART4\_CONFIG

**Description:**

- Macro to configure the UART4 clock (UART4CLK).

**Parameters:**

- `__UART4_CLKSOURCE__`: specifies the UART4 clock source. This parameter can be one of the following values:
  - `RCC_UART4CLKSOURCE_PCLK1` PCLK1 selected as UART4 clock
  - `RCC_UART4CLKSOURCE_HSI` HSI selected as UART4 clock
  - `RCC_UART4CLKSOURCE_SYSCLOCK` System Clock selected as UART4 clock
  - `RCC_UART4CLKSOURCE_LSE` LSE selected as UART4 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_UART4\_SOURCE

**Description:**

- Macro to get the UART4 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_UART4CLKSOURCE_PCLK1` PCLK1 selected as UART4 clock
  - `RCC_UART4CLKSOURCE_HSI` HSI selected as UART4 clock
  - `RCC_UART4CLKSOURCE_SYSCLOCK` System Clock selected as UART4 clock
  - `RCC_UART4CLKSOURCE_LSE` LSE selected as UART4 clock

### \_\_HAL\_RCC\_UART5\_CONFIG

**Description:**

- Macro to configure the UART5 clock (UART5CLK).

**Parameters:**

- `__UART5_CLKSOURCE__`: specifies the UART5 clock source. This parameter can be one of the following values:
  - `RCC_UART5CLKSOURCE_PCLK1` PCLK1 selected as UART5 clock
  - `RCC_UART5CLKSOURCE_HSI` HSI selected as UART5 clock
  - `RCC_UART5CLKSOURCE_SYSCLOCK` System Clock selected as UART5 clock
  - `RCC_UART5CLKSOURCE_LSE` LSE selected as UART5 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_UART5\_SOURCE

**Description:**

- Macro to get the UART5 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_UART5CLKSOURCE_PCLK1` PCLK1 selected as UART5 clock
  - `RCC_UART5CLKSOURCE_HSI` HSI selected as UART5 clock
  - `RCC_UART5CLKSOURCE_SYSCLOCK` System Clock selected as UART5 clock
  - `RCC_UART5CLKSOURCE_LSE` LSE selected as UART5 clock

### \_\_HAL\_RCC\_LPUART1\_CONFIG

**Description:**

- Macro to configure the LPUART1 clock (LPUART1CLK).

**Parameters:**

- `__LPUART1_CLKSOURCE__`: specifies the LPUART1 clock source. This parameter can be one of the following values:
  - `RCC_LPUART1CLKSOURCE_PCLK1` PCLK1 selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_HSI` HSI selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_SYSCLK` System Clock selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_LSE` LSE selected as LPUART1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_LPUART1\_SOURCE

**Description:**

- Macro to get the LPUART1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_LPUART1CLKSOURCE_PCLK1` PCLK1 selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_HSI` HSI selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_SYSCLK` System Clock selected as LPUART1 clock
  - `RCC_LPUART1CLKSOURCE_LSE` LSE selected as LPUART1 clock

### \_\_HAL\_RCC\_LPTIM1\_CONFIG

**Description:**

- Macro to configure the LPTIM1 clock (LPTIM1CLK).

**Parameters:**

- `__LPTIM1_CLKSOURCE__`: specifies the LPTIM1 clock source. This parameter can be one of the following values:
  - `RCC_LPTIM1CLKSOURCE_PCLK1` PCLK1 selected as LPTIM1 clock
  - `RCC_LPTIM1CLKSOURCE_LSI` HSI selected as LPTIM1 clock
  - `RCC_LPTIM1CLKSOURCE_HSI` LSI selected as LPTIM1 clock
  - `RCC_LPTIM1CLKSOURCE_LSE` LSE selected as LPTIM1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_LPTIM1\_SOURCE

**Description:**

- Macro to get the LPTIM1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_LPTIM1CLKSOURCE_PCLK1` PCLK1 selected as LPUART1 clock
  - `RCC_LPTIM1CLKSOURCE_LSI` HSI selected as LPUART1 clock
  - `RCC_LPTIM1CLKSOURCE_HSI` System Clock selected as LPUART1 clock
  - `RCC_LPTIM1CLKSOURCE_LSE` LSE selected as LPUART1 clock

### \_\_HAL\_RCC\_LPTIM2\_CONFIG

**Description:**

- Macro to configure the LPTIM2 clock (LPTIM2CLK).

**Parameters:**

- `__LPTIM2_CLKSOURCE__`: specifies the LPTIM2 clock source. This parameter can be one of the following values:
  - `RCC_LPTIM2CLKSOURCE_PCLK1` PCLK1 selected as LPTIM2 clock
  - `RCC_LPTIM2CLKSOURCE_LSI` HSI selected as LPTIM2 clock
  - `RCC_LPTIM2CLKSOURCE_HSI` LSI selected as LPTIM2 clock
  - `RCC_LPTIM2CLKSOURCE_LSE` LSE selected as LPTIM2 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_LPTIM2\_SOURCE

**Description:**

- Macro to get the LPTIM2 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_LPTIM2CLKSOURCE_PCLK1` PCLK1 selected as LPUART1 clock
  - `RCC_LPTIM2CLKSOURCE_LSI` HSI selected as LPUART1 clock
  - `RCC_LPTIM2CLKSOURCE_HSI` System Clock selected as LPUART1 clock
  - `RCC_LPTIM2CLKSOURCE_LSE` LSE selected as LPUART1 clock

### \_\_HAL\_RCC\_SDMMC1\_CONFIG

**Description:**

- Macro to configure the SDMMC1 clock.

**Parameters:**

- `__SDMMC1_CLKSOURCE__`: specifies the SDMMC1 clock source. This parameter can be one of the following values:
  - `RCC_SDMMC1CLKSOURCE_HSI48` HSI48 selected as SDMMC1 clock for devices with HSI48
  - `RCC_SDMMC1CLKSOURCE_MSI` MSI selected as SDMMC1 clock
  - `RCC_SDMMC1CLKSOURCE_PLLSAI1` PLLSAI1 "Q" Clock selected as SDMMC1 clock
  - `RCC_SDMMC1CLKSOURCE_PLLP` PLL "P" Clock selected as SDMMC1 clock
  - `RCC_SDMMC1CLKSOURCE_PLL` PLL "Q" Clock selected as SDMMC1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_SDMMC1\_SOURCE

**Description:**

- Macro to get the SDMMC1 clock.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_SDMMC1CLKSOURCE_HSI48` HSI48 selected as SDMMC1 clock for devices with HSI48
  - `RCC_SDMMC1CLKSOURCE_MSI` MSI selected as SDMMC1 clock
  - `RCC_SDMMC1CLKSOURCE_PLLSAI1` PLLSAI1 "Q" clock (PLL48M2CLK) selected as SDMMC1 clock
  - `RCC_SDMMC1CLKSOURCE_PLLP` PLL "P" clock (PLLSAI3CLK) selected as SDMMC1 kernel clock
  - `RCC_SDMMC1CLKSOURCE_PLL` PLL "Q" clock (PLL48M1CLK) selected as SDMMC1 clock



## \_\_HAL\_RCC\_RNG\_CONFIG

### Description:

- Macro to configure the RNG clock.

### Parameters:

- `__RNG_CLKSOURCE__`: specifies the RNG clock source. This parameter can be one of the following values:
  - `RCC_RNGCLKSOURCE_MSI` MSI selected as RNG clock
  - `RCC_RNGCLKSOURCE_PLLSAI1` PLLSAI1 Clock selected as RNG clock
  - `RCC_RNGCLKSOURCE_PLL` PLL Clock selected as RNG clock

### Return value:

- None

### Notes:

- USB, RNG and SDMMC1 peripherals share the same 48MHz clock source.

## \_\_HAL\_RCC\_GET\_RNG\_SOURCE

### Description:

- Macro to get the RNG clock.

### Return value:

- The: clock source can be one of the following values:
  - `RCC_RNGCLKSOURCE_MSI` MSI selected as RNG clock
  - `RCC_RNGCLKSOURCE_PLLSAI1` PLLSAI1 "Q" clock (PLL48M2CLK) selected as RNG clock
  - `RCC_RNGCLKSOURCE_PLL` PLL "Q" clock (PLL48M1CLK) selected as RNG clock

## \_\_HAL\_RCC\_USB\_CONFIG

### Description:

- Macro to configure the USB clock (USBCLK).

### Parameters:

- `__USB_CLKSOURCE__`: specifies the USB clock source. This parameter can be one of the following values:
  - `RCC_USBCLKSOURCE_MSI` MSI selected as USB clock
  - `RCC_USBCLKSOURCE_PLLSAI1` PLLSAI1 "Q" clock (PLL48M2CLK) selected as USB clock
  - `RCC_USBCLKSOURCE_PLL` PLL "Q" clock (PLL48M1CLK) selected as USB clock

### Return value:

- None

### Notes:

- USB, RNG and SDMMC1 peripherals share the same 48MHz clock source.

## \_\_HAL\_RCC\_GET\_USB\_SOURCE

### Description:

- Macro to get the USB clock source.

### Return value:

- The: clock source can be one of the following values:
  - `RCC_USBCLKSOURCE_MSI` MSI selected as USB clock
  - `RCC_USBCLKSOURCE_PLLSAI1` PLLSAI1 "Q" clock (PLL48M2CLK) selected as USB clock
  - `RCC_USBCLKSOURCE_PLL` PLL "Q" clock (PLL48M1CLK) selected as USB clock

### \_\_HAL\_RCC\_ADC\_CONFIG

**Description:**

- Macro to configure the ADC interface clock.

**Parameters:**

- `__ADC_CLKSOURCE__`: specifies the ADC digital interface clock source. This parameter can be one of the following values:
  - `RCC_ADCCLKSOURCE_NONE` No clock selected as ADC clock
  - `RCC_ADCCLKSOURCE_PLLSAI1` PLLSAI1 Clock selected as ADC clock
  - `RCC_ADCCLKSOURCE_SYSCLK` System Clock selected as ADC clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_ADC\_SOURCE

**Description:**

- Macro to get the ADC clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_ADCCLKSOURCE_NONE` No clock selected as ADC clock
  - `RCC_ADCCLKSOURCE_PLLSAI1` PLLSAI1 Clock selected as ADC clock
  - `RCC_ADCCLKSOURCE_SYSCLK` System Clock selected as ADC clock

### \_\_HAL\_RCC\_DFSDM1\_CONFIG

**Description:**

- Macro to configure the DFSDM1 clock.

**Parameters:**

- `__DFSDM1_CLKSOURCE__`: specifies the DFSDM1 clock source. This parameter can be one of the following values:
  - `RCC_DFSDM1CLKSOURCE_PCLK2` PCLK2 Clock selected as DFSDM1 clock
  - `RCC_DFSDM1CLKSOURCE_SYSCLK` System Clock selected as DFSDM1 clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_DFSDM1\_SOURCE

**Description:**

- Macro to get the DFSDM1 clock source.

**Return value:**

- The: clock source can be one of the following values:
  - `RCC_DFSDM1CLKSOURCE_PCLK2` PCLK2 Clock selected as DFSDM1 clock
  - `RCC_DFSDM1CLKSOURCE_SYSCLK` System Clock selected as DFSDM1 clock

### \_\_HAL\_RCC\_DFSDM1AUDIO\_CONFIG

**Description:**

- Macro to configure the DFSDM1 audio clock.

**Parameters:**

- `__DFSDM1AUDIO_CLKSOURCE__`: specifies the DFSDM1 audio clock source. This parameter can be one of the following values:
  - `RCC_DFSDM1AUDIOCLKSOURCE_SAI1` SAI1 clock selected as DFSDM1 audio clock
  - `RCC_DFSDM1AUDIOCLKSOURCE_HSI` HSI clock selected as DFSDM1 audio clock
  - `RCC_DFSDM1AUDIOCLKSOURCE_MSI` MSI clock selected as DFSDM1 audio clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_DFSDM1AUDIO\_SOURCE

**Description:**

- Macro to get the DFSDM1 audio clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_DFSDM1AUDIOCLKSOURCE\_SAI1 SAI1 clock selected as DFSDM1 audio clock
  - RCC\_DFSDM1AUDIOCLKSOURCE\_HSI HSI clock selected as DFSDM1 audio clock
  - RCC\_DFSDM1AUDIOCLKSOURCE\_MSI MSI clock selected as DFSDM1 audio clock

### \_\_HAL\_RCC\_LTDC\_CONFIG

**Description:**

- Macro to configure the LTDC clock.

**Parameters:**

- \_\_LTDC\_CLKSOURCE\_\_: specifies the LTDC clock source. This parameter can be one of the following values:
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV2 PLLSAI2 divider R divided by 2 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV4 PLLSAI2 divider R divided by 4 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV8 PLLSAI2 divider R divided by 8 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV16 PLLSAI2 divider R divided by 16 clock selected as LTDC clock

**Return value:**

- None

### \_\_HAL\_RCC\_GET\_LTDC\_SOURCE

**Description:**

- Macro to get the LTDC clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV2 PLLSAI2 divider R divided by 2 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV4 PLLSAI2 divider R divided by 4 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV8 PLLSAI2 divider R divided by 8 clock selected as LTDC clock
  - RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV16 PLLSAI2 divider R divided by 16 clock selected as LTDC clock

### \_\_HAL\_RCC\_DSI\_CONFIG

**Description:**

- Macro to configure the DSI clock.

**Parameters:**

- \_\_DSI\_CLKSOURCE\_\_: specifies the DSI clock source. This parameter can be one of the following values:
  - RCC\_DSICLKSOURCE\_DSIPHY DSI-PHY clock selected as DSI clock
  - RCC\_DSICLKSOURCE\_PLLSAI2 PLLSAI2 R divider clock selected as DSI clock

**Return value:**

- None

### **\_\_HAL\_RCC\_GET\_DSI\_SOURCE**

**Description:**

- Macro to get the DSI clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_DSICLKSOURCE\_DSIPHY DSI-PHY clock selected as DSI clock
  - RCC\_DSICLKSOURCE\_PLLSAI2 PLLSAI2 R divider clock selected as DSI clock

### **\_\_HAL\_RCC\_OSPI\_CONFIG**

**Description:**

- Macro to configure the OctoSPI clock.

**Parameters:**

- **\_\_OSPI\_CLKSOURCE\_\_**: specifies the OctoSPI clock source. This parameter can be one of the following values:
  - RCC\_OSPICLKSOURCE\_SYSCCLK System Clock selected as OctoSPI clock
  - RCC\_OSPICLKSOURCE\_MSI MSI clock selected as OctoSPI clock
  - RCC\_OSPICLKSOURCE\_PLL PLL Q divider clock selected as OctoSPI clock

**Return value:**

- None

### **\_\_HAL\_RCC\_GET\_OSPI\_SOURCE**

**Description:**

- Macro to get the OctoSPI clock source.

**Return value:**

- The: clock source can be one of the following values:
  - RCC\_OSPICLKSOURCE\_SYSCCLK System Clock selected as OctoSPI clock
  - RCC\_OSPICLKSOURCE\_MSI MSI clock selected as OctoSPI clock
  - RCC\_OSPICLKSOURCE\_PLL PLL Q divider clock selected as OctoSPI clock

**RCC LSE CSS external interrupt line**

### **RCC\_EXTI\_LINE\_LSECSS**

External interrupt line 19 connected to the LSE CSS EXTI Line

**Flags Interrupts Management**

### **\_\_HAL\_RCC\_PLLSAI1\_ENABLE\_IT**

**Description:**

- Enable PLLSAI1RDY interrupt.

**Return value:**

- None

### **\_\_HAL\_RCC\_PLLSAI1\_DISABLE\_IT**

**Description:**

- Disable PLLSAI1RDY interrupt.

**Return value:**

- None

### **\_\_HAL\_RCC\_PLLSAI1\_CLEAR\_IT**

**Description:**

- Clear the PLLSAI1RDY interrupt pending bit.

**Return value:**

- None

#### **\_\_HAL\_RCC\_PLLSAI1\_GET\_IT\_SOURCE**

**Description:**

- Check whether PLLSAI1RDY interrupt has occurred or not.

**Return value:**

- TRUE: or FALSE.

#### **\_\_HAL\_RCC\_PLLSAI1\_GET\_FLAG**

**Description:**

- Check whether the PLLSAI1RDY flag is set or not.

**Return value:**

- TRUE: or FALSE.

#### **\_\_HAL\_RCC\_PLLSAI2\_ENABLE\_IT**

**Description:**

- Enable PLLSAI2RDY interrupt.

**Return value:**

- None

#### **\_\_HAL\_RCC\_PLLSAI2\_DISABLE\_IT**

**Description:**

- Disable PLLSAI2RDY interrupt.

**Return value:**

- None

#### **\_\_HAL\_RCC\_PLLSAI2\_CLEAR\_IT**

**Description:**

- Clear the PLLSAI2RDY interrupt pending bit.

**Return value:**

- None

#### **\_\_HAL\_RCC\_PLLSAI2\_GET\_IT\_SOURCE**

**Description:**

- Check whether the PLLSAI2RDY interrupt has occurred or not.

**Return value:**

- TRUE: or FALSE.

#### **\_\_HAL\_RCC\_PLLSAI2\_GET\_FLAG**

**Description:**

- Check whether the PLLSAI2RDY flag is set or not.

**Return value:**

- TRUE: or FALSE.

#### **\_\_HAL\_RCC\_LSECSS\_EXTI\_ENABLE\_IT**

**Description:**

- Enable the RCC LSE CSS Extended Interrupt Line.

**Return value:**

- None

#### `__HAL_RCC_LSECSS_EXTI_DISABLE_IT`

**Description:**

- Disable the RCC LSE CSS Extended Interrupt Line.

**Return value:**

- None

#### `__HAL_RCC_LSECSS_EXTI_ENABLE_EVENT`

**Description:**

- Enable the RCC LSE CSS Event Line.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_DISABLE_EVENT`

**Description:**

- Disable the RCC LSE CSS Event Line.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_ENABLE_FALLING_EDGE`

**Description:**

- Enable the RCC LSE CSS Extended Interrupt Falling Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_DISABLE_FALLING_EDGE`

**Description:**

- Disable the RCC LSE CSS Extended Interrupt Falling Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_ENABLE_RISING_EDGE`

**Description:**

- Enable the RCC LSE CSS Extended Interrupt Rising Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_DISABLE_RISING_EDGE`

**Description:**

- Disable the RCC LSE CSS Extended Interrupt Rising Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_ENABLE_RISING_FALLING_EDGE`

**Description:**

- Enable the RCC LSE CSS Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_DISABLE_RISING_FALLING_EDGE`

**Description:**

- Disable the RCC LSE CSS Extended Interrupt Rising & Falling Trigger.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_GET_FLAG`

**Description:**

- Check whether the specified RCC LSE CSS EXTI interrupt flag is set or not.

**Return value:**

- EXTI: RCC LSE CSS Line Status.

#### `__HAL_RCC_LSECSS_EXTI_CLEAR_FLAG`

**Description:**

- Clear the RCC LSE CSS EXTI flag.

**Return value:**

- None.

#### `__HAL_RCC_LSECSS_EXTI_GENERATE_SWIT`

**Description:**

- Generate a Software interrupt on the RCC LSE CSS EXTI line.

**Return value:**

- None.

#### `__HAL_RCC_CRIS_ENABLE_IT`

**Description:**

- Enable the specified CRS interrupts.

**Parameters:**

- `__INTERRUPT__`: specifies the CRS interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `RCC_CRIS_IT_SYNCOK` SYNC event OK interrupt
  - `RCC_CRIS_IT_SYNCWARN` SYNC warning interrupt
  - `RCC_CRIS_IT_ERR` Synchronization or trimming error interrupt
  - `RCC_CRIS_IT_ESYNC` Expected SYNC interrupt

**Return value:**

- None

#### `__HAL_RCC_CRIS_DISABLE_IT`

**Description:**

- Disable the specified CRS interrupts.

**Parameters:**

- `__INTERRUPT__`: specifies the CRS interrupt sources to be disabled. This parameter can be any combination of the following values:
  - `RCC_CRIS_IT_SYNCOK` SYNC event OK interrupt
  - `RCC_CRIS_IT_SYNCWARN` SYNC warning interrupt
  - `RCC_CRIS_IT_ERR` Synchronization or trimming error interrupt
  - `RCC_CRIS_IT_ESYNC` Expected SYNC interrupt

**Return value:**

- None

## \_\_HAL\_RCC\_CRIS\_GET\_IT\_SOURCE

### Description:

- Check whether the CRS interrupt has occurred or not.

### Parameters:

- `__INTERRUPT__`: specifies the CRS interrupt source to check. This parameter can be one of the following values:
  - `RCC_CRIS_IT_SYNCOK` SYNC event OK interrupt
  - `RCC_CRIS_IT_SYNCWARN` SYNC warning interrupt
  - `RCC_CRIS_IT_ERR` Synchronization or trimming error interrupt
  - `RCC_CRIS_IT_ESYNC` Expected SYNC interrupt

### Return value:

- The: new state of `__INTERRUPT__` (SET or RESET).

## RCC\_CRIS\_IT\_ERROR\_MASK

### Description:

- Clear the CRS interrupt pending bits.

### Parameters:

- `__INTERRUPT__`: specifies the interrupt pending bit to clear. This parameter can be any combination of the following values:
  - `RCC_CRIS_IT_SYNCOK` SYNC event OK interrupt
  - `RCC_CRIS_IT_SYNCWARN` SYNC warning interrupt
  - `RCC_CRIS_IT_ERR` Synchronization or trimming error interrupt
  - `RCC_CRIS_IT_ESYNC` Expected SYNC interrupt
  - `RCC_CRIS_IT_TRIMOVF` Trimming overflow or underflow interrupt
  - `RCC_CRIS_IT_SYNCERR` SYNC error interrupt
  - `RCC_CRIS_IT_SYNCMISS` SYNC missed interrupt

## \_\_HAL\_RCC\_CRIS\_CLEAR\_IT

## \_\_HAL\_RCC\_CRIS\_GET\_FLAG

### Description:

- Check whether the specified CRS flag is set or not.

### Parameters:

- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `RCC_CRIS_FLAG_SYNCOK` SYNC event OK
  - `RCC_CRIS_FLAG_SYNCWARN` SYNC warning
  - `RCC_CRIS_FLAG_ERR` Error
  - `RCC_CRIS_FLAG_ESYNC` Expected SYNC
  - `RCC_CRIS_FLAG_TRIMOVF` Trimming overflow or underflow
  - `RCC_CRIS_FLAG_SYNCERR` SYNC error
  - `RCC_CRIS_FLAG_SYNCMISS` SYNC missed

### Return value:

- The: new state of `__FLAG__` (TRUE or FALSE).



## RCC\_CRIS\_FLAG\_ERROR\_MASK

**Description:**

- Clear the CRS specified FLAG.

**Parameters:**

- `__FLAG__`: specifies the flag to clear. This parameter can be one of the following values:
  - `RCC_CRIS_FLAG_SYNCOK` SYNC event OK
  - `RCC_CRIS_FLAG_SYNCWARN` SYNC warning
  - `RCC_CRIS_FLAG_ERR` Error
  - `RCC_CRIS_FLAG_ESYNC` Expected SYNC
  - `RCC_CRIS_FLAG_TRIMOVF` Trimming overflow or underflow
  - `RCC_CRIS_FLAG_SYNCERR` SYNC error
  - `RCC_CRIS_FLAG_SYNCMISS` SYNC missed

**Return value:**

- None

**Notes:**

- `RCC_CRIS_FLAG_ERR` clears `RCC_CRIS_FLAG_TRIMOVF`, `RCC_CRIS_FLAG_SYNCERR`, `RCC_CRIS_FLAG_SYNCMISS` and consequently `RCC_CRIS_FLAG_ERR`

## `__HAL_RCC_CRIS_CLEAR_FLAG`

*I2C1 Clock Source*

`RCC_I2C1CLKSOURCE_PCLK1`

`RCC_I2C1CLKSOURCE_SYSCLK`

`RCC_I2C1CLKSOURCE_HSI`

*I2C2 Clock Source*

`RCC_I2C2CLKSOURCE_PCLK1`

`RCC_I2C2CLKSOURCE_SYSCLK`

`RCC_I2C2CLKSOURCE_HSI`

*I2C3 Clock Source*

`RCC_I2C3CLKSOURCE_PCLK1`

`RCC_I2C3CLKSOURCE_SYSCLK`

`RCC_I2C3CLKSOURCE_HSI`

*I2C4 Clock Source*

`RCC_I2C4CLKSOURCE_PCLK1`

`RCC_I2C4CLKSOURCE_SYSCLK`

`RCC_I2C4CLKSOURCE_HSI`

*LPTIM1 Clock Source*

`RCC_LPTIM1CLKSOURCE_PCLK1`

`RCC_LPTIM1CLKSOURCE_LSI`

RCC\_LPTIM1CLKSOURCE\_HSI

RCC\_LPTIM1CLKSOURCE\_LSE

***LPTIM2 Clock Source***

RCC\_LPTIM2CLKSOURCE\_PCLK1

RCC\_LPTIM2CLKSOURCE\_LSI

RCC\_LPTIM2CLKSOURCE\_HSI

RCC\_LPTIM2CLKSOURCE\_LSE

***LPUART1 Clock Source***

RCC\_LPUART1CLKSOURCE\_PCLK1

RCC\_LPUART1CLKSOURCE\_SYSCLK

RCC\_LPUART1CLKSOURCE\_HSI

RCC\_LPUART1CLKSOURCE\_LSE

***Low Speed Clock Source***

RCC\_LSCOSOURCE\_LSI

LSI selection for low speed clock output

RCC\_LSCOSOURCE\_LSE

LSE selection for low speed clock output

***LTDC Clock Source***

RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV2

RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV4

RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV8

RCC\_LTDCCLKSOURCE\_PLLSAI2\_DIV16

***OctoSPI Clock Source***

RCC\_OSPICKSOURCE\_SYSCLK

RCC\_OSPICKSOURCE\_MSI

RCC\_OSPICKSOURCE\_PLL

***Periph Clock Selection***

RCC\_PERIPHCLK\_USART1

RCC\_PERIPHCLK\_USART2

RCC\_PERIPHCLK\_USART3

RCC\_PERIPHCLK\_UART4

RCC\_PERIPHCLK\_UART5

RCC\_PERIPHCLK\_LPUART1

RCC\_PERIPHCLK\_I2C1

RCC\_PERIPHCLK\_I2C2

RCC\_PERIPHCLK\_I2C3

RCC\_PERIPHCLK\_LPTIM1

RCC\_PERIPHCLK\_LPTIM2

RCC\_PERIPHCLK\_SAI1

RCC\_PERIPHCLK\_SAI2

RCC\_PERIPHCLK\_USB

RCC\_PERIPHCLK\_ADC

RCC\_PERIPHCLK\_DFSDM1

RCC\_PERIPHCLK\_DFSDM1AUDIO

RCC\_PERIPHCLK\_RTC

RCC\_PERIPHCLK\_RNG

RCC\_PERIPHCLK\_SDMMC1

RCC\_PERIPHCLK\_I2C4

RCC\_PERIPHCLK\_LTDC

RCC\_PERIPHCLK\_DSI

RCC\_PERIPHCLK\_OSPI

***RNG Clock Source***

RCC\_RNGCLKSOURCE\_HSI48

RCC\_RNGCLKSOURCE\_PLLSAI1

RCC\_RNGCLKSOURCE\_PLL

RCC\_RNGCLKSOURCE\_MSI

***SAI1 Clock Source***

RCC\_SAI1CLKSOURCE\_PLLSAI1

RCC\_SAI1CLKSOURCE\_PLLSAI2

RCC\_SAI1CLKSOURCE\_PLL

RCC\_SAI1CLKSOURCE\_PIN

RCC\_SAI1CLKSOURCE\_HSI

**SAI2 Clock Source**

RCC\_SAI2CLKSOURCE\_PLLSAI1

RCC\_SAI2CLKSOURCE\_PLLSAI2

RCC\_SAI2CLKSOURCE\_PLL

RCC\_SAI2CLKSOURCE\_PIN

RCC\_SAI2CLKSOURCE\_HSI

**SDMMC1 Clock Source**

RCC\_SDMMC1CLKSOURCE\_HSI48

HSI48 clock selected as SDMMC1 clock

RCC\_SDMMC1CLKSOURCE\_PLLSAI1

PLLSAI1 "Q" clock selected as SDMMC1 clock

RCC\_SDMMC1CLKSOURCE\_PLL

PLL "Q" clock selected as SDMMC1 clock

RCC\_SDMMC1CLKSOURCE\_MSI

MSI clock selected as SDMMC1 clock

RCC\_SDMMC1CLKSOURCE\_PLLP

PLL "P" clock selected as SDMMC1 kernel clock

**UART4 Clock Source**

RCC\_UART4CLKSOURCE\_PCLK1

RCC\_UART4CLKSOURCE\_SYSCLK

RCC\_UART4CLKSOURCE\_HSI

RCC\_UART4CLKSOURCE\_LSE

**UART5 Clock Source**

RCC\_UART5CLKSOURCE\_PCLK1

RCC\_UART5CLKSOURCE\_SYSCLK

RCC\_UART5CLKSOURCE\_HSI

RCC\_UART5CLKSOURCE\_LSE

**USART1 Clock Source**

RCC\_USART1CLKSOURCE\_PCLK2

RCC\_USART1CLKSOURCE\_SYSCLK

RCC\_USART1CLKSOURCE\_HSI

RCC\_USART1CLKSOURCE\_LSE

**USART2 Clock Source**

RCC\_USART2CLKSOURCE\_PCLK1

RCC\_USART2CLKSOURCE\_SYSCLK

RCC\_USART2CLKSOURCE\_HSI

RCC\_USART2CLKSOURCE\_LSE

***USART3 Clock Source***

RCC\_USART3CLKSOURCE\_PCLK1

RCC\_USART3CLKSOURCE\_SYSCLK

RCC\_USART3CLKSOURCE\_HSI

RCC\_USART3CLKSOURCE\_LSE

***USB Clock Source***

RCC\_USBCLKSOURCE\_HSI48

RCC\_USBCLKSOURCE\_PLLSA1

RCC\_USBCLKSOURCE\_PLL

RCC\_USBCLKSOURCE\_MSI

## 56 HAL RNG Generic Driver

### 56.1 RNG Firmware driver registers structures

#### 56.1.1 RNG\_InitTypeDef

*RNG\_InitTypeDef* is defined in the `stm32l4xx_hal_rng.h`

##### Data Fields

- *uint32\_t* **ClockErrorDetection**

##### Field Documentation

- *uint32\_t* **RNG\_InitTypeDef::ClockErrorDetection**  
CED Clock error detection

#### 56.1.2 RNG\_HandleTypeDef

*RNG\_HandleTypeDef* is defined in the `stm32l4xx_hal_rng.h`

##### Data Fields

- *RNG\_TypeDef \** **Instance**
- *RNG\_InitTypeDef* **Init**
- *HAL\_LockTypeDef* **Lock**
- *\_\_IO HAL\_RNG\_StateTypeDef* **State**
- *\_\_IO uint32\_t* **ErrorCode**
- *uint32\_t* **RandomNumber**

##### Field Documentation

- *RNG\_TypeDef\** **RNG\_HandleTypeDef::Instance**  
Register base address
- *RNG\_InitTypeDef* **RNG\_HandleTypeDef::Init**  
RNG configuration parameters
- *HAL\_LockTypeDef* **RNG\_HandleTypeDef::Lock**  
RNG locking object
- *\_\_IO HAL\_RNG\_StateTypeDef* **RNG\_HandleTypeDef::State**  
RNG communication state
- *\_\_IO uint32\_t* **RNG\_HandleTypeDef::ErrorCode**  
RNG Error code
- *uint32\_t* **RNG\_HandleTypeDef::RandomNumber**  
Last Generated RNG Data

### 56.2 RNG Firmware driver API description

The following section lists the various functions of the RNG library.

#### 56.2.1 How to use this driver

The RNG HAL driver can be used as follows:

1. Enable the RNG controller clock using `__HAL_RCC_RNG_CLK_ENABLE()` macro in `HAL_RNG_MspInit()`.
2. Activate the RNG peripheral using `HAL_RNG_Init()` function.
3. Wait until the 32 bit Random Number Generator contains a valid random data using (polling/interrupt) mode.
4. Get the 32 bit random number using `HAL_RNG_GenerateRandomNumber()` function.

#### 56.2.2 Callback registration

The compilation define `USE_HAL_RNG_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_RNG_RegisterCallback()` to register a user callback. Function `HAL_RNG_RegisterCallback()` allows to register following callbacks:

- `ErrorCallback` : RNG Error Callback.
- `MspInitCallback` : RNG MspInit.
- `MspDeInitCallback` : RNG MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_RNG_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_RNG_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `ErrorCallback` : RNG Error Callback.
- `MspInitCallback` : RNG MspInit.
- `MspDeInitCallback` : RNG MspDeInit.

For specific callback `ReadyDataCallback`, use dedicated register callbacks: respectively `HAL_RNG_RegisterReadyDataCallback()` , `HAL_RNG_UnRegisterReadyDataCallback()`.

By default, after the `HAL_RNG_Init()` and when the state is `HAL_RNG_STATE_RESET` all callbacks are set to the corresponding weak (surcharged) functions: example `HAL_RNG_ErrorCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are respectively reset to the legacy weak (surcharged) functions in the `HAL_RNG_Init()` and `HAL_RNG_DeInit()` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_RNG_Init()` and `HAL_RNG_DeInit()` keep and use the user `MspInit/ MspDeInit` callbacks (registered beforehand).

Callbacks can be registered/unregistered in `HAL_RNG_STATE_READY` state only. Exception done `MspInit/ MspDeInit` that can be registered/unregistered in `HAL_RNG_STATE_READY` or `HAL_RNG_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_RNG_RegisterCallback()` before calling `HAL_RNG_DeInit()` or `HAL_RNG_Init()` function.

When The compilation define `USE_HAL_RNG_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and weak (surcharged) callbacks are used.

### 56.2.3 Initialization and configuration functions

This section provides functions allowing to:

- Initialize the RNG according to the specified parameters in the `RNG_InitTypeDef` and create the associated handle
- DeInitialize the RNG peripheral
- Initialize the RNG MSP
- DeInitialize RNG MSP

This section contains the following APIs:

- [\*\*\*HAL\\_RNG\\_Init\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_DeInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_MspInit\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_MspDeInit\(\)\*\*\*](#)

### 56.2.4 Peripheral Control functions

This section provides functions allowing to:

- Get the 32 bit Random number
- Get the 32 bit Random number with interrupt enabled
- Handle RNG interrupt request

This section contains the following APIs:

- [\*\*\*HAL\\_RNG\\_GenerateRandomNumber\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_GenerateRandomNumber\\_IT\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_GetRandomNumber\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_GetRandomNumber\\_IT\(\)\*\*\*](#)
- [\*\*\*HAL\\_RNG\\_IRQHandler\(\)\*\*\*](#)

- [HAL\\_RNG\\_ReadLastRandomNumber\(\)](#)
- [HAL\\_RNG\\_ReadyDataCallback\(\)](#)
- [HAL\\_RNG\\_ErrorCallback\(\)](#)

### 56.2.5 Peripheral State functions

This subsection permits to get in run-time the status of the peripheral and the data flow.  
This section contains the following APIs:

- [HAL\\_RNG\\_GetState\(\)](#)
- [HAL\\_RNG\\_GetError\(\)](#)

### 56.2.6 Detailed description of functions

#### HAL\_RNG\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_RNG\_Init (RNG\_HandleTypeDef \* hrng)**

##### Function description

Initializes the RNG peripheral and creates the associated handle.

##### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

##### Return values

- **HAL**: status

#### HAL\_RNG\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_RNG\_DeInit (RNG\_HandleTypeDef \* hrng)**

##### Function description

DeInitializes the RNG peripheral.

##### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

##### Return values

- **HAL**: status

#### HAL\_RNG\_MspInit

##### Function name

**void HAL\_RNG\_MspInit (RNG\_HandleTypeDef \* hrng)**

##### Function description

Initializes the RNG MSP.

##### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

##### Return values

- **None**:



### HAL\_RNG\_MspDeInit

#### Function name

**void HAL\_RNG\_MspDeInit (RNG\_HandleTypeDef \* hrng)**

#### Function description

Deinitializes the RNG MSP.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **None**:

### HAL\_RNG\_GetRandomNumber

#### Function name

**uint32\_t HAL\_RNG\_GetRandomNumber (RNG\_HandleTypeDef \* hrng)**

#### Function description

Returns generated random number in polling mode (Obsolete) Use HAL\_RNG\_GenerateRandomNumber() API instead.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **Random**: value

### HAL\_RNG\_GetRandomNumber\_IT

#### Function name

**uint32\_t HAL\_RNG\_GetRandomNumber\_IT (RNG\_HandleTypeDef \* hrng)**

#### Function description

Returns a 32-bit random number with interrupt enabled (Obsolete), Use HAL\_RNG\_GenerateRandomNumber\_IT() API instead.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **32-bit**: random number

### HAL\_RNG\_GenerateRandomNumber

#### Function name

**HAL\_StatusTypeDef HAL\_RNG\_GenerateRandomNumber (RNG\_HandleTypeDef \* hrng, uint32\_t \* random32bit)**

#### Function description

Generates a 32-bit random number.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.
- **random32bit**: pointer to generated random number variable if successful.

### Return values

- **HAL:** status

### Notes

- When several random data are output at the same time in an output buffer, this function checks value of RNG\_FLAG\_DRDY flag to know if valid random number is available in the DR register (RNG\_FLAG\_DRDY flag set whenever a random number is available through the RNG\_DR register). After transitioning from 0 to 1 (random number available), RNG\_FLAG\_DRDY flag remains high until output buffer becomes empty after reading four words from the RNG\_DR register, i.e. further function calls will immediately return a new u32 random number (additional words are available and can be read by the application, till RNG\_FLAG\_DRDY flag remains high). When no more random number data is available in DR register, RNG\_FLAG\_DRDY flag is automatically cleared. When random number are out on a single sample basis, each time the random number data is read the RNG\_FLAG\_DRDY flag is automatically cleared.

### HAL\_RNG\_GenerateRandomNumber\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_RNG\_GenerateRandomNumber\_IT (RNG\_HandleTypeDef \* hrng)**

#### Function description

Generates a 32-bit random number in interrupt mode.

#### Parameters

- **hrng:** pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **HAL:** status

### HAL\_RNG\_ReadLastRandomNumber

#### Function name

**uint32\_t HAL\_RNG\_ReadLastRandomNumber (RNG\_HandleTypeDef \* hrng)**

#### Function description

Read latest generated random number.

#### Parameters

- **hrng:** pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **random:** value

### HAL\_RNG\_IRQHandler

#### Function name

**void HAL\_RNG\_IRQHandler (RNG\_HandleTypeDef \* hrng)**

#### Function description

Handles RNG interrupt request.

#### Parameters

- **hrng:** pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **None:**

## Notes

- In the case of a clock error, the RNG is no more able to generate random numbers because the PLL48CLK clock is not correct. User has to check that the clock controller is correctly configured to provide the RNG clock and clear the CEIS bit using `__HAL_RNG_CLEAR_IT()`. The clock error has no impact on the previously generated random numbers, and the RNG\_DR register contents can be used.
- In the case of a seed error, the generation of random numbers is interrupted as long as the SECS bit is '1'. If a number is available in the RNG\_DR register, it must not be used because it may not have enough entropy. In this case, it is recommended to clear the SEIS bit using `__HAL_RNG_CLEAR_IT()`, then disable and enable the RNG peripheral to reinitialize and restart the RNG.
- User-written `HAL_RNG_ErrorCallback()` API is called once whether SEIS or CEIS are set.

### HAL\_RNG\_ErrorCallback

#### Function name

**void HAL\_RNG\_ErrorCallback (RNG\_HandleTypeDef \* hrng)**

#### Function description

RNG error callbacks.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

#### Return values

- **None**:

### HAL\_RNG\_ReadyDataCallback

#### Function name

**void HAL\_RNG\_ReadyDataCallback (RNG\_HandleTypeDef \* hrng, uint32\_t random32bit)**

#### Function description

Data Ready callback in non-blocking mode.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.
- **random32bit**: generated random number.

#### Return values

- **None**:

## Notes

- When several random data are output at the same time in an output buffer, When RNG\_FLAG\_DRDY flag value is set, first random number has been read from DR register in IRQ Handler and is provided as callback parameter. Depending on valid data available in the conditioning output buffer, additional words can be read by the application from DR register till DRDY bit remains high.

### HAL\_RNG\_GetState

#### Function name

**HAL\_RNG\_StateTypeDef HAL\_RNG\_GetState (RNG\_HandleTypeDef \* hrng)**

#### Function description

Returns the RNG state.

#### Parameters

- **hrng**: pointer to a RNG\_HandleTypeDef structure that contains the configuration information for RNG.

**Return values**

- **HAL:** state

**HAL\_RNG\_GetError**

**Function name**

`uint32_t HAL_RNG_GetError (RNG_HandleTypeDef * hrng)`

**Function description**

Return the RNG handle error code.

**Parameters**

- **hrng:** pointer to a RNG\_HandleTypeDef structure.

**Return values**

- **RNG:** Error Code

## 56.3 RNG Firmware driver defines

The following section lists the various define and macros of the module.

### 56.3.1 RNG

RNG

***RNG Error Definition***

**HAL\_RNG\_ERROR\_NONE**

No error

**HAL\_RNG\_ERROR\_TIMEOUT**

Timeout error

**HAL\_RNG\_ERROR\_BUSY**

Busy error

**HAL\_RNG\_ERROR\_SEED**

Seed error

**HAL\_RNG\_ERROR\_CLOCK**

Clock error

***RNG Interrupt definition***

**RNG\_IT\_DRDY**

Data Ready interrupt

**RNG\_IT\_CEI**

Clock error interrupt

**RNG\_IT\_SEI**

Seed error interrupt

***RNG Flag definition***

**RNG\_FLAG\_DRDY**

Data ready

**RNG\_FLAG\_CECS**

Clock error current status

### RNG\_FLAG\_SECS

Seed error current status  
**RNG Clock Error Detection**

### RNG\_CED\_ENABLE

Clock error detection Enabled

### RNG\_CED\_DISABLE

Clock error detection Disabled  
**RNG Exported Macros**

### \_\_HAL\_RNG\_RESET\_HANDLE\_STATE

**Description:**

- Reset RNG handle state.

**Parameters:**

- `__HANDLE__`: RNG Handle

**Return value:**

- None

### \_\_HAL\_RNG\_ENABLE

**Description:**

- Enables the RNG peripheral.

**Parameters:**

- `__HANDLE__`: RNG Handle

**Return value:**

- None

### \_\_HAL\_RNG\_DISABLE

**Description:**

- Disables the RNG peripheral.

**Parameters:**

- `__HANDLE__`: RNG Handle

**Return value:**

- None

### \_\_HAL\_RNG\_GET\_FLAG

**Description:**

- Check the selected RNG flag status.

**Parameters:**

- `__HANDLE__`: RNG Handle
- `__FLAG__`: RNG flag This parameter can be one of the following values:
  - RNG\_FLAG\_DRDY: Data ready
  - RNG\_FLAG\_CECS: Clock error current status
  - RNG\_FLAG\_SECS: Seed error current status

**Return value:**

- The: new state of `__FLAG__` (SET or RESET).

### \_\_HAL\_RNG\_CLEAR\_FLAG

**Description:**

- Clears the selected RNG flag status.

**Parameters:**

- `__HANDLE__`: RNG handle
- `__FLAG__`: RNG flag to clear

**Return value:**

- None

**Notes:**

- WARNING: This is a dummy macro for HAL code alignment, flags `RNG_FLAG_DRDY`, `RNG_FLAG_CECS` and `RNG_FLAG_SECS` are read-only.

### \_\_HAL\_RNG\_ENABLE\_IT

**Description:**

- Enables the RNG interrupts.

**Parameters:**

- `__HANDLE__`: RNG Handle

**Return value:**

- None

### \_\_HAL\_RNG\_DISABLE\_IT

**Description:**

- Disables the RNG interrupts.

**Parameters:**

- `__HANDLE__`: RNG Handle

**Return value:**

- None

### \_\_HAL\_RNG\_GET\_IT

**Description:**

- Checks whether the specified RNG interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: RNG Handle
- `__INTERRUPT__`: specifies the RNG interrupt status flag to check. This parameter can be one of the following values:
  - `RNG_IT_DRDY`: Data ready interrupt
  - `RNG_IT_CEI`: Clock error interrupt
  - `RNG_IT_SEI`: Seed error interrupt

**Return value:**

- The: new state of `__INTERRUPT__` (SET or RESET).

**\_\_HAL\_RNG\_CLEAR\_IT****Description:**

- Clear the RNG interrupt status flags.

**Parameters:**

- **\_\_HANDLE\_\_**: RNG Handle
- **\_\_INTERRUPT\_\_**: specifies the RNG interrupt status flag to clear. This parameter can be one of the following values:
  - RNG\_IT\_CEI: Clock error interrupt
  - RNG\_IT\_SEI: Seed error interrupt

**Return value:**

- None

**Notes:**

- RNG\_IT\_DRDY flag is read-only, reading RNG\_DR register automatically clears RNG\_IT\_DRDY.

## 57 HAL RNG Extension Driver

### 57.1 RNGEx Firmware driver registers structures

#### 57.1.1 RNG\_ConfigTypeDef

*RNG\_ConfigTypeDef* is defined in the `stm32l4xx_hal_rng_ex.h`

##### Data Fields

- *uint32\_t Config1*
- *uint32\_t Config2*
- *uint32\_t Config3*
- *uint32\_t ClockDivider*
- *uint32\_t NistCompliance*

##### Field Documentation

- *uint32\_t RNG\_ConfigTypeDef::Config1*  
Config1 must be a value between 0 and 0x3F
- *uint32\_t RNG\_ConfigTypeDef::Config2*  
Config2 must be a value between 0 and 0x7
- *uint32\_t RNG\_ConfigTypeDef::Config3*  
Config3 must be a value between 0 and 0xF
- *uint32\_t RNG\_ConfigTypeDef::ClockDivider*  
Clock Divider factor. This parameter can be a value of *RNGEX\_Clock\_Divider\_Factor*
- *uint32\_t RNG\_ConfigTypeDef::NistCompliance*  
NIST compliance. This parameter can be a value of *RNGEX\_NIST\_Compliance*

### 57.2 RNGEx Firmware driver API description

The following section lists the various functions of the RNGEx library.

#### 57.2.1 Detailed description of functions

##### HAL\_RNGEx\_SetConfig

###### Function name

`HAL_StatusTypeDef HAL_RNGEx_SetConfig (RNG_HandleTypeDef * hrng, RNG_ConfigTypeDef * pConf)`

###### Function description

##### HAL\_RNGEx\_GetConfig

###### Function name

`HAL_StatusTypeDef HAL_RNGEx_GetConfig (RNG_HandleTypeDef * hrng, RNG_ConfigTypeDef * pConf)`

###### Function description

##### HAL\_RNGEx\_LockConfig

###### Function name

`HAL_StatusTypeDef HAL_RNGEx_LockConfig (RNG_HandleTypeDef * hrng)`

###### Function description

### 57.3 RNGEx Firmware driver defines

The following section lists the various define and macros of the module.



57.3.1 **RNGEx**  
RNGEx

## 58 HAL RTC Generic Driver

### 58.1 RTC Firmware driver registers structures

#### 58.1.1 RTC\_InitTypeDef

*RTC\_InitTypeDef* is defined in the `stm32l4xx_hal_rtc.h`

##### Data Fields

- *uint32\_t HourFormat*
- *uint32\_t AsynchPrediv*
- *uint32\_t SynchPrediv*
- *uint32\_t OutPut*
- *uint32\_t OutPutRemap*
- *uint32\_t OutPutPolarity*
- *uint32\_t OutPutType*

##### Field Documentation

- *uint32\_t RTC\_InitTypeDef::HourFormat*  
Specifies the RTC Hour Format. This parameter can be a value of `RTC_Hour_Formats`
- *uint32\_t RTC\_InitTypeDef::AsynchPrediv*  
Specifies the RTC Asynchronous Predivider value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x7F`
- *uint32\_t RTC\_InitTypeDef::SynchPrediv*  
Specifies the RTC Synchronous Predivider value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x7FFF`
- *uint32\_t RTC\_InitTypeDef::OutPut*  
Specifies which signal will be routed to the RTC output. This parameter can be a value of [RTCEx\\_Output\\_selection\\_Definitions](#)
- *uint32\_t RTC\_InitTypeDef::OutPutRemap*  
Specifies the remap for RTC output. This parameter can be a value of `RTC_Output_ALARM_OUT_Remap`
- *uint32\_t RTC\_InitTypeDef::OutPutPolarity*  
Specifies the polarity of the output signal. This parameter can be a value of [RTC\\_Output\\_Polarity\\_Definitions](#)
- *uint32\_t RTC\_InitTypeDef::OutPutType*  
Specifies the RTC Output Pin mode. This parameter can be a value of `RTC_Output_Type_ALARM_OUT`

#### 58.1.2 RTC\_TimeTypeDef

*RTC\_TimeTypeDef* is defined in the `stm32l4xx_hal_rtc.h`

##### Data Fields

- *uint8\_t Hours*
- *uint8\_t Minutes*
- *uint8\_t Seconds*
- *uint8\_t TimeFormat*
- *uint32\_t SubSeconds*
- *uint32\_t SecondFraction*
- *uint32\_t DayLightSaving*
- *uint32\_t StoreOperation*

##### Field Documentation

- *uint8\_t RTC\_TimeTypeDef::Hours*  
Specifies the RTC Time Hour. This parameter must be a number between `Min_Data = 0` and `Max_Data = 12` if the `RTC_HourFormat_12` is selected. This parameter must be a number between `Min_Data = 0` and `Max_Data = 23` if the `RTC_HourFormat_24` is selected

- ***uint8\_t RTC\_TimeTypeDef::Minutes***  
Specifies the RTC Time Minutes. This parameter must be a number between Min\_Data = 0 and Max\_Data = 59
- ***uint8\_t RTC\_TimeTypeDef::Seconds***  
Specifies the RTC Time Seconds. This parameter must be a number between Min\_Data = 0 and Max\_Data = 59
- ***uint8\_t RTC\_TimeTypeDef::TimeFormat***  
Specifies the RTC AM/PM Time. This parameter can be a value of [RTC\\_AM\\_PM\\_Definitions](#)
- ***uint32\_t RTC\_TimeTypeDef::SubSeconds***  
Specifies the RTC\_SSR RTC Sub Second register content. This parameter corresponds to a time unit range between [0-1] Second with [1 Sec / SecondFraction + 1] granularity
- ***uint32\_t RTC\_TimeTypeDef::SecondFraction***  
Specifies the range or granularity of Sub Second register content corresponding to Synchronous pre-scaler factor value (PREDIV\_S) This parameter corresponds to a time unit range between [0-1] Second with [1 Sec / SecondFraction + 1] granularity. This field will be used only by HAL\_RTC\_GetTime function
- ***uint32\_t RTC\_TimeTypeDef::DayLightSaving***  
This interface is deprecated. To manage Daylight Saving Time, please use HAL\_RTC\_DST\_xxx functions
- ***uint32\_t RTC\_TimeTypeDef::StoreOperation***  
This interface is deprecated. To manage Daylight Saving Time, please use HAL\_RTC\_DST\_xxx functions

### 58.1.3

#### RTC\_DateTypeDef

*RTC\_DateTypeDef* is defined in the stm32l4xx\_hal\_rtc.h

##### Data Fields

- ***uint8\_t WeekDay***
- ***uint8\_t Month***
- ***uint8\_t Date***
- ***uint8\_t Year***

##### Field Documentation

- ***uint8\_t RTC\_DateTypeDef::WeekDay***  
Specifies the RTC Date WeekDay. This parameter can be a value of [RTC\\_WeekDay\\_Definitions](#)
- ***uint8\_t RTC\_DateTypeDef::Month***  
Specifies the RTC Date Month (in BCD format). This parameter can be a value of [RTC\\_Month\\_Date\\_Definitions](#)
- ***uint8\_t RTC\_DateTypeDef::Date***  
Specifies the RTC Date. This parameter must be a number between Min\_Data = 1 and Max\_Data = 31
- ***uint8\_t RTC\_DateTypeDef::Year***  
Specifies the RTC Date Year. This parameter must be a number between Min\_Data = 0 and Max\_Data = 99

### 58.1.4

#### RTC\_AlarmTypeDef

*RTC\_AlarmTypeDef* is defined in the stm32l4xx\_hal\_rtc.h

##### Data Fields

- ***RTC\_TimeTypeDef AlarmTime***
- ***uint32\_t AlarmMask***
- ***uint32\_t SubSeconds***
- ***uint32\_t AlarmSubSecondMask***
- ***uint32\_t AlarmDateWeekDaySel***
- ***uint8\_t AlarmDateWeekDay***
- ***uint32\_t Alarm***

##### Field Documentation

- ***RTC\_TimeTypeDef RTC\_AlarmTypeDef::AlarmTime***  
Specifies the RTC Alarm Time members

- **`uint32_t RTC_AlarmTypeDef::AlarmMask`**  
Specifies the RTC Alarm Masks. This parameter can be a value of [RTC\\_AlarmMask\\_Definitions](#)
- **`uint32_t RTC_AlarmTypeDef::SubSeconds`**  
Specifies the RTC\_SSR RTC Sub Second register content.
- **`uint32_t RTC_AlarmTypeDef::AlarmSubSecondMask`**  
Specifies the RTC Alarm SubSeconds Masks. This parameter can be a value of [RTC\\_Alarm\\_Sub\\_Seconds\\_Masks\\_Definitions](#)
- **`uint32_t RTC_AlarmTypeDef::AlarmDateWeekDaySel`**  
Specifies the RTC Alarm is on Date or WeekDay. This parameter can be a value of [RTC\\_AlarmDateWeekDay\\_Definitions](#)
- **`uint8_t RTC_AlarmTypeDef::AlarmDateWeekDay`**  
Specifies the RTC Alarm Date/WeekDay. If the Alarm Date is selected, this parameter must be set to a value in the 1-31 range. If the Alarm WeekDay is selected, this parameter can be a value of [RTC\\_WeekDay\\_Definitions](#)
- **`uint32_t RTC_AlarmTypeDef::Alarm`**  
Specifies the alarm . This parameter can be a value of [RTC\\_Alarms\\_Definitions](#)

### 58.1.5 RTC\_HandleTypeDef

**`RTC_HandleTypeDef`** is defined in the `stm32l4xx_hal_rtc.h`

#### Data Fields

- **`RTC_TypeDef * Instance`**
- **`RTC_InitTypeDef Init`**
- **`HAL_LockTypeDef Lock`**
- **`__IO HAL_RTCStateTypeDef State`**

#### Field Documentation

- **`RTC_TypeDef* RTC_HandleTypeDef::Instance`**  
Register base address
- **`RTC_InitTypeDef RTC_HandleTypeDef::Init`**  
RTC required parameters
- **`HAL_LockTypeDef RTC_HandleTypeDef::Lock`**  
RTC locking object
- **`__IO HAL_RTCStateTypeDef RTC_HandleTypeDef::State`**  
Time communication state

## 58.2 RTC Firmware driver API description

The following section lists the various functions of the RTC library.

### 58.2.1 RTC Operating Condition

The real-time clock (RTC) and the RTC backup registers can be powered from the VBAT voltage when the main VDD supply is powered off. To retain the content of the RTC backup registers and supply the RTC when VDD is turned off, VBAT pin can be connected to an optional standby voltage supplied by a battery or by another source.

### 58.2.2 Backup Domain Reset

The backup domain reset sets all RTC registers and the `RCC_BDCR` register to their reset values. A backup domain reset is generated when one of the following events occurs:

1. Software reset, triggered by setting the `BDRST` bit in the `RCC Backup domain control register (RCC_BDCR)`.
2. VDD or VBAT power on, if both supplies have previously been powered off.
3. Tamper detection event resets all data backup registers.

### 58.2.3 Backup Domain Access

After reset, the backup domain (RTC registers and RTC backup data registers) is protected against possible unwanted write accesses.

To enable access to the RTC Domain and RTC registers, proceed as follows:

- Enable the Power Controller (PWR) APB1 interface clock using the `__HAL_RCC_PWR_CLK_ENABLE()` function.
- Enable access to RTC domain using the `HAL_PWR_EnableBkUpAccess()` function.
- Select the RTC clock source using the `__HAL_RCC_RTC_CONFIG()` function.
- Enable RTC Clock using the `__HAL_RCC_RTC_ENABLE()` function.

To enable access to the RTC Domain and RTC registers, proceed as follows:

1. Call the function `HAL_RCCEX_PeriphCLKConfig` with `RCC_PERIPHCLK_RTC` for `PeriphClockSelection` and select `RTCCLKSelection` (LSE, LSI or HSEdiv32)
2. Enable RTC Clock using the `__HAL_RCC_RTC_ENABLE()` macro.

### 58.2.4 How to use RTC Driver

- Enable the RTC domain access (see description in the section above).
- Configure the RTC Prescaler (Asynchronous and Synchronous) and RTC hour format using the `HAL_RTC_Init()` function.

#### Time and Date configuration

- To configure the RTC Calendar (Time and Date) use the `HAL_RTC_SetTime()` and `HAL_RTC_SetDate()` functions.
- To read the RTC Calendar, use the `HAL_RTC_GetTime()` and `HAL_RTC_GetDate()` functions.

#### Alarm configuration

- To configure the RTC Alarm use the `HAL_RTC_SetAlarm()` function. You can also configure the RTC Alarm with interrupt mode using the `HAL_RTC_SetAlarm_IT()` function.
- To read the RTC Alarm, use the `HAL_RTC_GetAlarm()` function.

### 58.2.5 RTC and low power modes

The MCU can be woken up from a low power mode by an RTC alternate function.

The RTC alternate functions are the RTC alarms (Alarm A and Alarm B), RTC wakeup, RTC tamper event detection and RTC time stamp event detection. These RTC alternate functions can wake up the system from the Stop and Standby low power modes.

The system can also wake up from low power modes without depending on an external interrupt (Auto-wakeup mode), by using the RTC alarm or the RTC wakeup events.

The RTC provides a programmable time base for waking up from the Stop or Standby mode at regular intervals. Wakeup from STOP and STANDBY modes is possible only when the RTC clock source is LSE or LSI.

#### Callback registration

When The compilation define `USE_HAL_RTC_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions. This is the recommended configuration in order to optimize memory/code consumption footprint/performances.

The compilation define `USE_RTC_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Function `HAL_RTC_RegisterCallback()` to register an interrupt callback.

Function `HAL_RTC_RegisterCallback()` allows to register following callbacks:

- `AlarmAEventCallback` : RTC Alarm A Event callback.
- `AlarmBEventCallback` : RTC Alarm B Event callback.
- `TimeStampEventCallback` : RTC TimeStamp Event callback.
- `WakeUpTimerEventCallback` : RTC WakeUpTimer Event callback. `#if defined (STM32L4P5xx) || defined (STM32L4Q5xx)`
- `SSRUEventCallback` : RTC SSRU Event callback. `#endif`
- `Tamper1EventCallback` : RTC Tamper 1 Event callback.

- Tamper2EventCallback : RTC Tamper 2 Event callback.
- Tamper3EventCallback : RTC Tamper 3 Event callback.
- MspInitCallback : RTC MspInit callback.
- MspDeInitCallback : RTC MspDeInit callback. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function HAL\_RTC\_UnRegisterCallback() to reset a callback to the default weak function.

HAL\_RTC\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- AlarmAEventCallback : RTC Alarm A Event callback.
- AlarmBEventCallback : RTC Alarm B Event callback.
- TimeStampEventCallback : RTC TimeStamp Event callback.
- WakeUpTimerEventCallback : RTC WakeUpTimer Event callback. #if defined (STM32L4P5xx) || defined (STM32L4Q5xx)
- SSRUEventCallback : RTC SSRU Event callback. #endif
- Tamper1EventCallback : RTC Tamper 1 Event callback.
- Tamper2EventCallback : RTC Tamper 2 Event callback.
- Tamper3EventCallback : RTC Tamper 3 Event callback.
- MspInitCallback : RTC MspInit callback.
- MspDeInitCallback : RTC MspDeInit callback.

By default, after the HAL\_RTC\_Init() and when the state is HAL\_RTC\_STATE\_RESET, all callbacks are set to the corresponding weak functions : examples AlarmAEventCallback(), TimeStampEventCallback(). Exception done for MspInit and MspDeInit callbacks that are reset to the legacy weak function in the HAL\_RTC\_Init()/HAL\_RTC\_DeInit() only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, HAL\_RTC\_Init()/HAL\_RTC\_DeInit() keep and use the user MspInit/MspDeInit callbacks (registered beforehand)

Callbacks can be registered/unregistered in HAL\_RTC\_STATE\_READY state only. Exception done MspInit/MspDeInit that can be registered/unregistered in HAL\_RTC\_STATE\_READY or HAL\_RTC\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_RTC\_RegisterCallback() before calling HAL\_RTC\_DeInit() or HAL\_RTC\_Init() function.

When The compilation define USE\_HAL\_RTC\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

## 58.2.6 Initialization and de-initialization functions

This section provides functions allowing to initialize and configure the RTC Prescaler (Synchronous and Asynchronous), RTC Hour format, disable RTC registers Write protection, enter and exit the RTC initialization mode, RTC registers synchronization check and reference clock detection enable.

1. The RTC Prescaler is programmed to generate the RTC 1Hz time base. It is split into 2 programmable prescalers to minimize power consumption.
  - A 7-bit asynchronous prescaler and a 15-bit synchronous prescaler.
  - When both prescalers are used, it is recommended to configure the asynchronous prescaler to a high value to minimize power consumption.
2. All RTC registers are Write protected. Writing to the RTC registers is enabled by writing a key into the Write Protection register, RTC\_WPR.
3. To configure the RTC Calendar, user application should enter initialization mode. In this mode, the calendar counter is stopped and its value can be updated. When the initialization sequence is complete, the calendar restarts counting after 4 RTCCLK cycles.
4. To read the calendar through the shadow registers after Calendar initialization, calendar update or after wakeup from low power modes the software must first clear the RSF flag. The software must then wait until it is set again before reading the calendar, which means that the calendar registers have been correctly copied into the RTC\_TR and RTC\_DR shadow registers. The HAL\_RTC\_WaitForSynchro() function implements the above software sequence (RSF clear and RSF check).

This section contains the following APIs:

- **HAL\_RTC\_Init()**
- **HAL\_RTC\_DeInit()**

- *HAL\_RTC\_MspInit()*
- *HAL\_RTC\_MspDeInit()*

### 58.2.7 RTC Time and Date functions

This section provides functions allowing to configure Time and Date features

This section contains the following APIs:

- *HAL\_RTC\_SetTime()*
- *HAL\_RTC\_GetTime()*
- *HAL\_RTC\_SetDate()*
- *HAL\_RTC\_GetDate()*
- *HAL\_RTC\_DST\_Add1Hour()*
- *HAL\_RTC\_DST\_Sub1Hour()*
- *HAL\_RTC\_DST\_SetStoreOperation()*
- *HAL\_RTC\_DST\_ClearStoreOperation()*
- *HAL\_RTC\_DST\_ReadStoreOperation()*

### 58.2.8 RTC Alarm functions

This section provides functions allowing to configure Alarm feature

This section contains the following APIs:

- *HAL\_RTC\_SetAlarm()*
- *HAL\_RTC\_SetAlarm\_IT()*
- *HAL\_RTC\_DeactivateAlarm()*
- *HAL\_RTC\_GetAlarm()*
- *HAL\_RTC\_DST\_Add1Hour()*
- *HAL\_RTC\_DST\_Sub1Hour()*
- *HAL\_RTC\_DST\_SetStoreOperation()*
- *HAL\_RTC\_DST\_ClearStoreOperation()*
- *HAL\_RTC\_DST\_ReadStoreOperation()*
- *HAL\_RTC\_AlarmIRQHandler()*
- *HAL\_RTC\_AlarmAEventCallback()*
- *HAL\_RTC\_PollForAlarmAEvent()*

### 58.2.9 Peripheral Control functions

This subsection provides functions allowing to

- Wait for RTC Time and Date Synchronization

This section contains the following APIs:

- *HAL\_RTC\_WaitForSynchro()*

### 58.2.10 Peripheral State functions

This subsection provides functions allowing to

- Get RTC state

This section contains the following APIs:

- *HAL\_RTC\_GetState()*

### 58.2.11 Detailed description of functions

**HAL\_RTC\_Init**

#### Function name

**HAL\_StatusTypeDef HAL\_RTC\_Init (RTC\_HandleTypeDef \* hrtc)**

### Function description

Initialize the RTC peripheral.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### HAL\_RTC\_DeInit

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_DeInit (RTC\_HandleTypeDef \* hrtc)**

### Function description

Deinitialize the RTC peripheral.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### Notes

- This function does not reset the RTC Backup Data registers.

### HAL\_RTC\_MspInit

### Function name

**void HAL\_RTC\_MspInit (RTC\_HandleTypeDef \* hrtc)**

### Function description

Initialize the RTC MSP.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### HAL\_RTC\_MspDeInit

### Function name

**void HAL\_RTC\_MspDeInit (RTC\_HandleTypeDef \* hrtc)**

### Function description

Deinitialize the RTC MSP.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:



## HAL\_RTC\_SetTime

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_SetTime (RTC\_HandleTypeDef \* hrtc, RTC\_TimeTypeDef \* sTime, uint32\_t Format)**

### Function description

Set RTC current time.

### Parameters

- **hrtc**: RTC handle
- **sTime**: Pointer to Time structure
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

## HAL\_RTC\_GetTime

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_GetTime (RTC\_HandleTypeDef \* hrtc, RTC\_TimeTypeDef \* sTime, uint32\_t Format)**

### Function description

Get RTC current time.

### Parameters

- **hrtc**: RTC handle
- **sTime**: Pointer to Time structure with Hours, Minutes and Seconds fields returned with input format (BIN or BCD), also SubSeconds field returning the RTC\_SSR register content and SecondFraction field the Synchronous pre-scaler factor to be used for second fraction ratio computation.
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

### Notes

- You can use SubSeconds and SecondFraction (sTime structure fields returned) to convert SubSeconds value in second fraction ratio with time unit following generic formula:  $\text{Second fraction ratio} * \text{time\_unit} = [(\text{SecondFraction} - \text{SubSeconds}) / (\text{SecondFraction} + 1)] * \text{time\_unit}$  This conversion can be performed only if no shift operation is pending (ie. SHFP=0) when PREDIV\_S >= SS
- You must call HAL\_RTC\_GetDate() after HAL\_RTC\_GetTime() to unlock the values in the higher-order calendar shadow registers to ensure consistency between the time and date values. Reading RTC current time locks the values in calendar shadow registers until Current date is read to ensure consistency between the time and date values.

## HAL\_RTC\_SetDate

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_SetDate (RTC\_HandleTypeDef \* hrtc, RTC\_DateTypeDef \* sDate, uint32\_t Format)**

### Function description

Set RTC current date.

### Parameters

- **hrtc**: RTC handle
- **sDate**: Pointer to date structure
- **Format**: specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

### HAL\_RTC\_GetDate

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_GetDate (RTC\_HandleTypeDef \* hrtc, RTC\_DateTypeDef \* sDate, uint32\_t Format)**

### Function description

Get RTC current date.

### Parameters

- **hrtc**: RTC handle
- **sDate**: Pointer to Date structure
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

### Notes

- You must call HAL\_RTC\_GetDate() after HAL\_RTC\_GetTime() to unlock the values in the higher-order calendar shadow registers to ensure consistency between the time and date values. Reading RTC current time locks the values in calendar shadow registers until Current date is read.

### HAL\_RTC\_DST\_Add1Hour

### Function name

**void HAL\_RTC\_DST\_Add1Hour (RTC\_HandleTypeDef \* hrtc)**

### Function description

Daylight Saving Time, Add one hour to the calendar in one single operation without going through the initialization procedure.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### HAL\_RTC\_DST\_Sub1Hour

### Function name

**void HAL\_RTC\_DST\_Sub1Hour (RTC\_HandleTypeDef \* hrtc)**

### Function description

Daylight Saving Time, Substract one hour from the calendar in one single operation without going through the initialization procedure.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### HAL\_RTC\_DST\_SetStoreOperation

### Function name

**void HAL\_RTC\_DST\_SetStoreOperation (RTC\_HandleTypeDef \* hrtc)**

### Function description

Daylight Saving Time, Set the store operation bit.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### Notes

- It can be used by the software in order to memorize the DST status.

### HAL\_RTC\_DST\_ClearStoreOperation

### Function name

**void HAL\_RTC\_DST\_ClearStoreOperation (RTC\_HandleTypeDef \* hrtc)**

### Function description

Daylight Saving Time, Clear the store operation bit.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### HAL\_RTC\_DST\_ReadStoreOperation

### Function name

**uint32\_t HAL\_RTC\_DST\_ReadStoreOperation (RTC\_HandleTypeDef \* hrtc)**

### Function description

Daylight Saving Time, Read the store operation bit.

### Parameters

- **hrtc**: RTC handle

### Return values

- **operation**: see RTC\_StoreOperation\_Definitions

## HAL\_RTC\_SetAlarm

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_SetAlarm** (RTC\_HandleTypeDef \* hrtc, RTC\_AlarmTypeDef \* sAlarm, uint32\_t Format)

### Function description

Set the specified RTC Alarm.

### Parameters

- **hrtc**: RTC handle
- **sAlarm**: Pointer to Alarm structure
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

## HAL\_RTC\_SetAlarm\_IT

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_SetAlarm\_IT** (RTC\_HandleTypeDef \* hrtc, RTC\_AlarmTypeDef \* sAlarm, uint32\_t Format)

### Function description

Set the specified RTC Alarm with Interrupt.

### Parameters

- **hrtc**: RTC handle
- **sAlarm**: Pointer to Alarm structure
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

### Notes

- The Alarm register can only be written when the corresponding Alarm is disabled (Use the HAL\_RTC\_DeactivateAlarm()).
- The HAL\_RTC\_SetTime() must be called before enabling the Alarm feature.

## HAL\_RTC\_DeactivateAlarm

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_DeactivateAlarm** (RTC\_HandleTypeDef \* hrtc, uint32\_t Alarm)

### Function description

Deactivate the specified RTC Alarm.

### Parameters

- **hrtc**: RTC handle
- **Alarm**: Specifies the Alarm. This parameter can be one of the following values:
  - RTC\_ALARM\_A: AlarmA
  - RTC\_ALARM\_B: AlarmB

### Return values

- **HAL**: status

### HAL\_RTC\_GetAlarm

### Function name

**HAL\_StatusTypeDef HAL\_RTC\_GetAlarm (RTC\_HandleTypeDef \* hrtc, RTC\_AlarmTypeDef \* sAlarm, uint32\_t Alarm, uint32\_t Format)**

### Function description

Get the RTC Alarm value and masks.

### Parameters

- **hrtc**: RTC handle
- **sAlarm**: Pointer to Date structure
- **Alarm**: Specifies the Alarm. This parameter can be one of the following values:
  - RTC\_ALARM\_A: AlarmA
  - RTC\_ALARM\_B: AlarmB
- **Format**: Specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

### Return values

- **HAL**: status

### HAL\_RTC\_AlarmIRQHandler

### Function name

**void HAL\_RTC\_AlarmIRQHandler (RTC\_HandleTypeDef \* hrtc)**

### Function description

Handle Alarm interrupt request.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

### HAL\_RTC\_AlarmAEventCallback

### Function name

**void HAL\_RTC\_AlarmAEventCallback (RTC\_HandleTypeDef \* hrtc)**

### Function description

Alarm A callback.

### Parameters

- **hrtc**: RTC handle

#### Return values

- **None:**

**HAL\_RTC\_PollForAlarmAEvent**

#### Function name

**HAL\_StatusTypeDef HAL\_RTC\_PollForAlarmAEvent (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

#### Function description

Handle AlarmA Polling request.

#### Parameters

- **hrtc:** RTC handle
- **Timeout:** Timeout duration

#### Return values

- **HAL:** status

**HAL\_RTC\_WaitForSynchro**

#### Function name

**HAL\_StatusTypeDef HAL\_RTC\_WaitForSynchro (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Wait until the RTC Time and Date registers (RTC\_TR and RTC\_DR) are synchronized with RTC APB clock.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **HAL:** status

#### Notes

- The RTC Resynchronization mode is write protected, use the `__HAL_RTC_WRITEPROTECTION_DISABLE()` before calling this function.
- To read the calendar through the shadow registers after Calendar initialization, calendar update or after wakeup from low power modes the software must first clear the RSF flag. The software must then wait until it is set again before reading the calendar, which means that the calendar registers have been correctly copied into the RTC\_TR and RTC\_DR shadow registers.

**HAL\_RTC\_GetState**

#### Function name

**HAL\_RTCStateTypeDef HAL\_RTC\_GetState (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Return the RTC handle state.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **HAL:** state

**RTC\_EnterInitMode**

#### Function name

**HAL\_StatusTypeDef RTC\_EnterInitMode (RTC\_HandleTypeDef \* hrtc)**

### Function description

Enter the RTC Initialization mode.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### Notes

- The RTC Initialization mode is write protected, use the `__HAL_RTC_WRITEPROTECTION_DISABLE()` before calling this function.

### RTC\_ExitInitMode

#### Function name

**HAL\_StatusTypeDef RTC\_ExitInitMode (RTC\_HandleTypeDef \* hrtc)**

### Function description

Exit the RTC Initialization mode.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### RTC\_ByteToBcd2

#### Function name

**uint8\_t RTC\_ByteToBcd2 (uint8\_t Value)**

### Function description

Convert a 2 digit decimal to BCD format.

### Parameters

- **Value**: Byte to be converted

### Return values

- **Converted**: byte

### RTC\_Bcd2ToByte

#### Function name

**uint8\_t RTC\_Bcd2ToByte (uint8\_t Value)**

### Function description

Convert from 2 digit BCD to Binary.

### Parameters

- **Value**: BCD value to be converted

### Return values

- **Converted**: word

## 58.3 RTC Firmware driver defines

The following section lists the various define and macros of the module.

**58.3.1 RTC**  
RTC  
***RTC AlarmDateWeekDay Definitions***

RTC\_ALARMDATEWEEKDAYSEL\_DATE

RTC\_ALARMDATEWEEKDAYSEL\_WEEKDAY

***RTC AlarmMask Definitions***

RTC\_ALARM\_MASK\_NONE

RTC\_ALARM\_MASK\_DATEWEEKDAY

RTC\_ALARM\_MASK\_HOURS

RTC\_ALARM\_MASK\_MINUTES

RTC\_ALARM\_MASK\_SECONDS

RTC\_ALARM\_MASK\_ALL

***RTC Alarms Definitions***

RTC\_ALARM\_A

RTC\_ALARM\_B

***RTC Alarm Sub Seconds Masks Definitions***

RTC\_ALARMSSUBSECONDMASK\_ALL

All Alarm SS fields are masked. There is no comparison on sub seconds for Alarm

RTC\_ALARMSSUBSECONDMASK\_SS14\_1

SS[14:1] are don't care in Alarm comparison. Only SS[0] is compared.

RTC\_ALARMSSUBSECONDMASK\_SS14\_2

SS[14:2] are don't care in Alarm comparison. Only SS[1:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_3

SS[14:3] are don't care in Alarm comparison. Only SS[2:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_4

SS[14:4] are don't care in Alarm comparison. Only SS[3:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_5

SS[14:5] are don't care in Alarm comparison. Only SS[4:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_6

SS[14:6] are don't care in Alarm comparison. Only SS[5:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_7

SS[14:7] are don't care in Alarm comparison. Only SS[6:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_8

SS[14:8] are don't care in Alarm comparison. Only SS[7:0] are compared

RTC\_ALARMSSUBSECONDMASK\_SS14\_9

SS[14:9] are don't care in Alarm comparison. Only SS[8:0] are compared



#### RTC\_ALARMSSUBSECONDMASK\_SS14\_10

SS[14:10] are don't care in Alarm comparison. Only SS[9:0] are compared

#### RTC\_ALARMSSUBSECONDMASK\_SS14\_11

SS[14:11] are don't care in Alarm comparison. Only SS[10:0] are compared

#### RTC\_ALARMSSUBSECONDMASK\_SS14\_12

SS[14:12] are don't care in Alarm comparison. Only SS[11:0] are compared

#### RTC\_ALARMSSUBSECONDMASK\_SS14\_13

SS[14:13] are don't care in Alarm comparison. Only SS[12:0] are compared

#### RTC\_ALARMSSUBSECONDMASK\_SS14

SS[14] is don't care in Alarm comparison. Only SS[13:0] are compared

#### RTC\_ALARMSSUBSECONDMASK\_NONE

SS[14:0] are compared and must match to activate alarm.

#### **RTC AM PM Definitions**

#### RTC\_HOURFORMAT12\_AM

#### RTC\_HOURFORMAT12\_PM

#### **RTC DayLightSaving Definitions**

#### RTC\_DAYLIGHTSAVING\_SUB1H

#### RTC\_DAYLIGHTSAVING\_ADD1H

#### RTC\_DAYLIGHTSAVING\_NONE

#### **RTC Exported Macros**

#### \_\_HAL\_RTC\_RESET\_HANDLE\_STATE

##### **Description:**

- Reset RTC handle state.

##### **Parameters:**

- `__HANDLE__`: RTC handle.

##### **Return value:**

- None

#### \_\_HAL\_RTC\_WRITEPROTECTION\_DISABLE

##### **Description:**

- Disable the write protection for RTC registers.

##### **Parameters:**

- `__HANDLE__`: specifies the RTC handle.

##### **Return value:**

- None

#### \_\_HAL\_RTC\_WRITEPROTECTION\_ENABLE

##### **Description:**

- Enable the write protection for RTC registers.

##### **Parameters:**

- `__HANDLE__`: specifies the RTC handle.

##### **Return value:**

- None

### **\_\_HAL\_RTC\_DAYLIGHT\_SAVING\_TIME\_ADD1H**

**Description:**

- Add 1 hour (summer time change).

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__BKP__`: Backup This parameter can be:
  - `RTC_STOREOPERATION_RESET`
  - `RTC_STOREOPERATION_SET`

**Return value:**

- None

**Notes:**

- This interface is deprecated. To manage Daylight Saving Time, please use `HAL_RTC_DST_xxx` functions

### **\_\_HAL\_RTC\_DAYLIGHT\_SAVING\_TIME\_SUB1H**

**Description:**

- Subtract 1 hour (winter time change).

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__BKP__`: Backup This parameter can be:
  - `RTC_STOREOPERATION_RESET`
  - `RTC_STOREOPERATION_SET`

**Return value:**

- None

**Notes:**

- This interface is deprecated. To manage Daylight Saving Time, please use `HAL_RTC_DST_xxx` functions

### **\_\_HAL\_RTC\_ALARMA\_ENABLE**

**Description:**

- Enable the RTC ALARMA peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### **\_\_HAL\_RTC\_ALARMA\_DISABLE**

**Description:**

- Disable the RTC ALARMA peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### **\_\_HAL\_RTC\_ALARMB\_ENABLE**

**Description:**

- Enable the RTC ALARMB peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_ALARMB_DISABLE`

**Description:**

- Disable the RTC ALARMB peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_ALARM_ENABLE_IT`

**Description:**

- Enable the RTC Alarm interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Alarm interrupt sources to be enabled or disabled. This parameter can be any combination of the following values:
  - `RTC_IT_ALRA` Alarm A interrupt
  - `RTC_IT_ALRB` Alarm B interrupt

**Return value:**

- None

### `__HAL_RTC_ALARM_DISABLE_IT`

**Description:**

- Disable the RTC Alarm interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Alarm interrupt sources to be enabled or disabled. This parameter can be any combination of the following values:
  - `RTC_IT_ALRA` Alarm A interrupt
  - `RTC_IT_ALRB` Alarm B interrupt

**Return value:**

- None

### `__HAL_RTC_ALARM_GET_IT`

**Description:**

- Check whether the specified RTC Alarm interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Alarm interrupt sources to check. This parameter can be:
  - `RTC_IT_ALRA` Alarm A interrupt
  - `RTC_IT_ALRB` Alarm B interrupt

**Return value:**

- None

### `__HAL_RTC_ALARM_GET_IT_SOURCE`

**Description:**

- Check whether the specified RTC Alarm interrupt has been enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Alarm interrupt sources to check. This parameter can be:
  - `RTC_IT_ALRA` Alarm A interrupt
  - `RTC_IT_ALRB` Alarm B interrupt

**Return value:**

- None

### `__HAL_RTC_ALARM_GET_FLAG`

**Description:**

- Get the selected RTC Alarm's flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Alarm Flag sources to check. This parameter can be:
  - `RTC_FLAG_ALRAF`
  - `RTC_FLAG_ALRBF`
  - `RTC_FLAG_ALRAWF`
  - `RTC_FLAG_ALRBWF`

**Return value:**

- None

### `__HAL_RTC_ALARM_CLEAR_FLAG`

**Description:**

- Clear the RTC Alarm's pending flags.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Alarm Flag sources to clear. This parameter can be:
  - `RTC_FLAG_ALRAF`
  - `RTC_FLAG_ALRBF`

**Return value:**

- None

### `__HAL_RTC_ALARM_EXTI_ENABLE_IT`

**Description:**

- Enable interrupt on the RTC Alarm associated Exti line.

**Return value:**

- None

### `__HAL_RTC_ALARM_EXTI_DISABLE_IT`

**Description:**

- Disable interrupt on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_ENABLE\_EVENT

**Description:**

- Enable event on the RTC Alarm associated Exti line.

**Return value:**

- None.

#### \_\_HAL\_RTC\_ALARM\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable event on the RTC Alarm associated Exti line.

**Return value:**

- None.

#### \_\_HAL\_RTC\_ALARM\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable falling edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable falling edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable rising edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable rising edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- Enable rising & falling edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_ALARM\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE

**Description:**

- Disable rising & falling edge trigger on the RTC Alarm associated Exti line.

**Return value:**

- None

#### **\_\_HAL\_RTC\_ALARM\_EXTI\_GET\_FLAG**

**Description:**

- Check whether the RTC Alarm associated Exti line interrupt flag is set or not.

**Return value:**

- Line: Status.

#### **\_\_HAL\_RTC\_ALARM\_EXTI\_CLEAR\_FLAG**

**Description:**

- Clear the RTC Alarm associated Exti line flag.

**Return value:**

- None

#### **\_\_HAL\_RTC\_ALARM\_EXTI\_GENERATE\_SWIT**

**Description:**

- Generate a Software interrupt on RTC Alarm associated Exti line.

**Return value:**

- None

***RTC Flags Definitions***

RTC\_FLAG\_RECALPF

RTC\_FLAG\_TSOVF

RTC\_FLAG\_TSF

RTC\_FLAG\_ITSF

RTC\_FLAG\_WUTF

RTC\_FLAG\_ALRBF

RTC\_FLAG\_ALRAF

RTC\_FLAG\_INITF

RTC\_FLAG\_RSF

RTC\_FLAG\_INITS

RTC\_FLAG\_SHPF

RTC\_FLAG\_WUTWF

RTC\_FLAG\_ALRBWF

RTC\_FLAG\_ALRAWF

***RTC Hour Formats Definitions***

RTC\_HOURFORMAT\_24

RTC\_HOURFORMAT\_12

***RTC Input Parameter Format Definitions***

RTC\_FORMAT\_BIN

**RTC\_FORMAT\_BCD*****RTC Interrupts Definitions*****RTC\_IT\_TS**

Enable Timestamp Interrupt

**RTC\_IT\_WUT**

Enable Wakeup timer Interrupt

**RTC\_IT\_ALRA**

Enable Alarm A Interrupt

**RTC\_IT\_ALRB**

Enable Alarm B Interrupt

***RTC Private macros to check input parameters*****IS\_RTC\_OUTPUT****IS\_RTC\_HOUR\_FORMAT****IS\_RTC\_OUTPUT\_POL****IS\_RTC\_OUTPUT\_TYPE****IS\_RTC\_OUTPUT\_REMAP****IS\_RTC\_HOURFORMAT12****IS\_RTC\_DAYLIGHT\_SAVING****IS\_RTC\_STORE\_OPERATION****IS\_RTC\_FORMAT****IS\_RTC\_YEAR****IS\_RTC\_MONTH****IS\_RTC\_DATE****IS\_RTC\_WEEKDAY****IS\_RTC\_ALARM\_DATE\_WEEKDAY\_DATE****IS\_RTC\_ALARM\_DATE\_WEEKDAY\_WEEKDAY****IS\_RTC\_ALARM\_DATE\_WEEKDAY\_SEL****IS\_RTC\_ALARM\_MASK****IS\_RTC\_ALARM****IS\_RTC\_ALARM\_SUB\_SECOND\_VALUE****IS\_RTC\_ALARM\_SUB\_SECOND\_MASK**

IS\_RTC\_ASYNCH\_PREDIV

IS\_RTC\_SYNCH\_PREDIV

IS\_RTC\_HOUR12

IS\_RTC\_HOUR24

IS\_RTC\_MINUTES

IS\_RTC\_SECONDS

***RTC Month Date Definitions (in BCD format)***

RTC\_MONTH\_JANUARY

RTC\_MONTH\_FEBRUARY

RTC\_MONTH\_MARCH

RTC\_MONTH\_APRIL

RTC\_MONTH\_MAY

RTC\_MONTH\_JUNE

RTC\_MONTH\_JULY

RTC\_MONTH\_AUGUST

RTC\_MONTH\_SEPTEMBER

RTC\_MONTH\_OCTOBER

RTC\_MONTH\_NOVEMBER

RTC\_MONTH\_DECEMBER

***RTC Output ALARM OUT Remap***

RTC\_OUTPUT\_REMAP\_NONE

RTC\_OUTPUT\_REMAP\_POS1

***RTC Output Polarity Definitions***

RTC\_OUTPUT\_POLARITY\_HIGH

RTC\_OUTPUT\_POLARITY\_LOW

***RTC Output Type ALARM OUT***

RTC\_OUTPUT\_TYPE\_PUSHPULL

RTC\_OUTPUT\_TYPE\_OPENDRAIN

***RTC StoreOperation Definitions***

RTC\_STOREOPERATION\_RESET



RTC\_STOREOPERATION\_SET

*RTC WeekDay Definitions*

RTC\_WEEKDAY\_MONDAY

RTC\_WEEKDAY\_TUESDAY

RTC\_WEEKDAY\_WEDNESDAY

RTC\_WEEKDAY\_THURSDAY

RTC\_WEEKDAY\_FRIDAY

RTC\_WEEKDAY\_SATURDAY

RTC\_WEEKDAY\_SUNDAY

## 59 HAL RTC Extension Driver

### 59.1 RTCEX Firmware driver registers structures

#### 59.1.1 RTC\_TamperTypeDef

*RTC\_TamperTypeDef* is defined in the `stm32l4xx_hal_rtc_ex.h`

Data Fields

- *uint32\_t Tamper*
- *uint32\_t Interrupt*
- *uint32\_t Trigger*
- *uint32\_t NoErase*
- *uint32\_t MaskFlag*
- *uint32\_t Filter*
- *uint32\_t SamplingFrequency*
- *uint32\_t PrechargeDuration*
- *uint32\_t TamperPullUp*
- *uint32\_t TimeStampOnTamperDetection*

Field Documentation

- *uint32\_t RTC\_TamperTypeDef::Tamper*  
Specifies the Tamper Pin. This parameter can be a value of [RTCEX\\_Tamper\\_Pins\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::Interrupt*  
Specifies the Tamper Interrupt. This parameter can be a value of [RTCEX\\_Tamper\\_Interrupt\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::Trigger*  
Specifies the Tamper Trigger. This parameter can be a value of [RTCEX\\_Tamper\\_Trigger\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::NoErase*  
Specifies the Tamper no erase mode. This parameter can be a value of [RTCEX\\_Tamper\\_EraseBackUp\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::MaskFlag*  
Specifies the Tamper Flag masking. This parameter can be a value of [RTCEX\\_Tamper\\_MaskFlag\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::Filter*  
Specifies the TAMP Filter Tamper. This parameter can be a value of [RTCEX\\_Tamper\\_Filter\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::SamplingFrequency*  
Specifies the sampling frequency. This parameter can be a value of [RTCEX\\_Tamper\\_Sampling\\_Frequencies\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::PrechargeDuration*  
Specifies the Precharge Duration . This parameter can be a value of [RTCEX\\_Tamper\\_Pin\\_Precharge\\_Duration\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::TamperPullUp*  
Specifies the Tamper PullUp . This parameter can be a value of [RTCEX\\_Tamper\\_Pull\\_UP\\_Definitions](#)
- *uint32\_t RTC\_TamperTypeDef::TimeStampOnTamperDetection*  
Specifies the TimeStampOnTamperDetection. This parameter can be a value of [RTCEX\\_Tamper\\_TimeStampOnTamperDetection\\_Definitions](#)

### 59.2 RTCEX Firmware driver API description

The following section lists the various functions of the RTCEX library.

#### 59.2.1 How to use this driver

- Enable the RTC domain access.

- Configure the RTC Prescaler (Asynchronous and Synchronous) and RTC hour format using the HAL\_RTC\_Init() function.

#### **RTC Wakeup configuration**

- To configure the RTC Wakeup Clock source and Counter use the HAL\_RTCEX\_SetWakeUpTimer() function. You can also configure the RTC Wakeup timer with interrupt mode using the HAL\_RTCEX\_SetWakeUpTimer\_IT() function.
- To read the RTC WakeUp Counter register, use the HAL\_RTCEX\_GetWakeUpTimer() function.

#### **Outputs configuration**

The RTC has 2 different outputs:

- RTC\_ALARM: this output is used to manage the RTC Alarm A, Alarm B and WaKeUp signals. To output the selected RTC signal, use the HAL\_RTC\_Init() function.
- RTC\_CALIB: this output is 512Hz signal or 1Hz. To enable the RTC\_CALIB, use the HAL\_RTCEX\_SetCalibrationOutPut() function.
- Two pins can be used as RTC\_ALARM or RTC\_CALIB (PC13, PB2) managed on the RTC\_OR register.
- When the RTC\_CALIB or RTC\_ALARM output is selected, the RTC\_OUT pin is automatically configured in output alternate function.

#### **Smooth digital Calibration configuration**

- Configure the RTC Original Digital Calibration Value and the corresponding calibration cycle period (32s, 16s and 8s) using the HAL\_RTCEX\_SetSmoothCalib() function.

#### **TimeStamp configuration**

- Enable the RTC TimeStamp using the HAL\_RTCEX\_SetTimeStamp() function. You can also configure the RTC TimeStamp with interrupt mode using the HAL\_RTCEX\_SetTimeStamp\_IT() function.
- To read the RTC TimeStamp Time and Date register, use the HAL\_RTCEX\_GetTimeStamp() function.

#### **Internal TimeStamp configuration**

- Enable the RTC internal TimeStamp using the HAL\_RTCEX\_SetInternalTimeStamp() function. User has to check internal timestamp occurrence using \_\_HAL\_RTC\_INTERNAL\_TIMESTAMP\_GET\_FLAG.
- To read the RTC TimeStamp Time and Date register, use the HAL\_RTCEX\_GetTimeStamp() function.

#### **Tamper configuration**

- Enable the RTC Tamper and configure the Tamper filter count, trigger Edge or Level according to the Tamper filter (if equal to 0 Edge else Level) value, sampling frequency, NoErase, MaskFlag, precharge or discharge and Pull-UP using the HAL\_RTCEX\_SetTamper() function. You can configure RTC Tamper with interrupt mode using HAL\_RTCEX\_SetTamper\_IT() function.
- The default configuration of the Tamper erases the backup registers. To avoid erase, enable the NoErase field on the RTC\_TAMPCR register.
- STM32L412xx and STM32L422xx only : With new RTC tamper configuration, you have to call HAL\_RTC\_Init() in order to perform TAMP base address offset calculation.
- STM32L412xx and STM32L422xx only : If you don't intend to have tamper using RTC clock, you can bypass its initialization by setting ClockEnable inti field to RTC\_CLOCK\_DISABLE.
- STM32L412xx and STM32L422xx only : Enable Internal tamper using HAL\_RTCEX\_SetInternalTamper. IT mode can be chosen using setting Interrupt field.

#### **Backup Data Registers configuration**

- To write to the RTC Backup Data registers, use the HAL\_RTCEX\_BKUPWrite() function.
- To read the RTC Backup Data registers, use the HAL\_RTCEX\_BKUPRead() function.
- STM32L412xx and STM32L422xx only : Before calling these functions you have to call HAL\_RTC\_Init() in order to perform TAMP base address offset calculation.

### 59.2.2 RTC TimeStamp and Tamper functions

This section provides functions allowing to configure TimeStamp feature

This section contains the following APIs:

- *HAL\_RTCEX\_SetTimeStamp()*
- *HAL\_RTCEX\_SetTimeStamp\_IT()*
- *HAL\_RTCEX\_DeactivateTimeStamp()*
- *HAL\_RTCEX\_SetInternalTimeStamp()*
- *HAL\_RTCEX\_DeactivateInternalTimeStamp()*
- *HAL\_RTCEX\_GetTimeStamp()*
- *HAL\_RTCEX\_TamperTimeStampIRQHandler()*
- *HAL\_RTCEX\_TimeStampEventCallback()*
- *HAL\_RTCEX\_PollForTimeStampEvent()*

### 59.2.3 RTC Wake-up functions

This section provides functions allowing to configure Wake-up feature

This section contains the following APIs:

- *HAL\_RTCEX\_SetWakeUpTimer()*
- *HAL\_RTCEX\_SetWakeUpTimer\_IT()*
- *HAL\_RTCEX\_DeactivateWakeUpTimer()*
- *HAL\_RTCEX\_GetWakeUpTimer()*
- *HAL\_RTCEX\_WakeUpTimerIRQHandler()*
- *HAL\_RTCEX\_WakeUpTimerEventCallback()*
- *HAL\_RTCEX\_PollForWakeUpTimerEvent()*

### 59.2.4 Extended Peripheral Control functions

This subsection provides functions allowing to

- Write a data in a specified RTC Backup data register
- Read a data in a specified RTC Backup data register
- Set the Coarse calibration parameters.
- Deactivate the Coarse calibration parameters
- Set the Smooth calibration parameters.
- STM32L412xx and STM32L422xx only : Set Low Power calibration parameter.
- Configure the Synchronization Shift Control Settings.
- Configure the Calibration Pinout (RTC\_CALIB) Selection (1Hz or 512Hz).
- Deactivate the Calibration Pinout (RTC\_CALIB) Selection (1Hz or 512Hz).
- Enable the RTC reference clock detection.
- Disable the RTC reference clock detection.
- Enable the Bypass Shadow feature.
- Disable the Bypass Shadow feature.

This section contains the following APIs:

- *HAL\_RTCEX\_SetSmoothCalib()*
- *HAL\_RTCEX\_SetSynchroShift()*
- *HAL\_RTCEX\_SetCalibrationOutPut()*
- *HAL\_RTCEX\_DeactivateCalibrationOutPut()*
- *HAL\_RTCEX\_SetRefClock()*
- *HAL\_RTCEX\_DeactivateRefClock()*
- *HAL\_RTCEX\_EnableBypassShadow()*
- *HAL\_RTCEX\_DisableBypassShadow()*

### 59.2.5 Extended features functions

This section provides functions allowing to:

- RTC Alarm B callback
- RTC Poll for Alarm B request

This section contains the following APIs:

- [\*HAL\\_RTCEx\\_AlarmBEventCallback\(\)\*](#)
- [\*HAL\\_RTCEx\\_PollForAlarmBEvent\(\)\*](#)

### 59.2.6 Tamper functions

- Before calling any tamper or internal tamper function, you have to call first HAL\_RTC\_Init() function.
- In that line you can select to output tamper event on RTC pin.
- Enable the Tamper and configure the Tamper filter count, trigger Edge or Level according to the Tamper filter (if equal to 0 Edge else Level) value, sampling frequency, NoErase, MaskFlag, precharge or discharge and Pull-UP, timestamp using the HAL\_RTCEx\_SetTamper() function. You can configure Tamper with interrupt mode using HAL\_RTCEx\_SetTamper\_IT() function.
- The default configuration of the Tamper erases the backup registers. To avoid erase, enable the NoErase field on the TAMP\_TAMPCR register.
- Enable Internal Tamper and configure it with interrupt, timestamp using the HAL\_RTCEx\_SetInternalTamper() function.

This section contains the following APIs:

- [\*HAL\\_RTCEx\\_SetTamper\(\)\*](#)
- [\*HAL\\_RTCEx\\_SetTamper\\_IT\(\)\*](#)
- [\*HAL\\_RTCEx\\_DeactivateTamper\(\)\*](#)
- [\*HAL\\_RTCEx\\_PollForTamper1Event\(\)\*](#)
- [\*HAL\\_RTCEx\\_PollForTamper2Event\(\)\*](#)
- [\*HAL\\_RTCEx\\_PollForTamper3Event\(\)\*](#)
- [\*HAL\\_RTCEx\\_Tamper1EventCallback\(\)\*](#)
- [\*HAL\\_RTCEx\\_Tamper2EventCallback\(\)\*](#)
- [\*HAL\\_RTCEx\\_Tamper3EventCallback\(\)\*](#)

### 59.2.7 Extended RTC Backup register functions

- Before calling any tamper or internal tamper function, you have to call first HAL\_RTC\_Init() function.
- In that line you can select to output tamper event on RTC pin.

This subsection provides functions allowing to

- Write a data in a specified RTC Backup data register
- Read a data in a specified RTC Backup data register

This section contains the following APIs:

- [\*HAL\\_RTCEx\\_BKUPWrite\(\)\*](#)
- [\*HAL\\_RTCEx\\_BKUPRead\(\)\*](#)

### 59.2.8 Detailed description of functions

#### HAL\_RTCEx\_SetTimeStamp

##### Function name

HAL\_StatusTypeDef HAL\_RTCEx\_SetTimeStamp (RTC\_HandleTypeDef \* hrtc, uint32\_t TimeStampEdge, uint32\_t RTC\_TimeStampPin)

##### Function description

Set TimeStamp.

### Parameters

- **hrtc**: RTC handle
- **TimeStampEdge**: Specifies the pin edge on which the TimeStamp is activated. This parameter can be one of the following values:
  - `RTC_TIMESTAMPEDGE_RISING`: the Time stamp event occurs on the rising edge of the related pin.
  - `RTC_TIMESTAMPEDGE_FALLING`: the Time stamp event occurs on the falling edge of the related pin.
- **RTC\_TimeStampPin**: specifies the RTC TimeStamp Pin. This parameter can be one of the following values:
  - `RTC_TIMESTAMPPIN_DEFAULT`: PC13 is selected as RTC TimeStamp Pin. The RTC TimeStamp Pin is per default PC13, but for reasons of compatibility, this parameter is required.

### Return values

- **HAL**: status

### Notes

- This API must be called before enabling the TimeStamp feature.

#### HAL\_RTCEx\_SetTimeStamp\_IT

### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_SetTimeStamp\_IT (RTC\_HandleTypeDef \* hrtc, uint32\_t TimeStampEdge, uint32\_t RTC\_TimeStampPin)**

### Function description

Set TimeStamp with Interrupt.

### Parameters

- **hrtc**: RTC handle
- **TimeStampEdge**: Specifies the pin edge on which the TimeStamp is activated. This parameter can be one of the following values:
  - `RTC_TIMESTAMPEDGE_RISING`: the Time stamp event occurs on the rising edge of the related pin.
  - `RTC_TIMESTAMPEDGE_FALLING`: the Time stamp event occurs on the falling edge of the related pin.
- **RTC\_TimeStampPin**: Specifies the RTC TimeStamp Pin. This parameter can be one of the following values:
  - `RTC_TIMESTAMPPIN_DEFAULT`: PC13 is selected as RTC TimeStamp Pin. The RTC TimeStamp Pin is per default PC13, but for reasons of compatibility, this parameter is required.

### Return values

- **HAL**: status

### Notes

- This API must be called before enabling the TimeStamp feature.

#### HAL\_RTCEx\_DeactivateTimeStamp

### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_DeactivateTimeStamp (RTC\_HandleTypeDef \* hrtc)**

### Function description

Deactivate TimeStamp.

### Parameters

- **hrtc**: RTC handle

#### Return values

- **HAL:** status

#### HAL\_RTCEx\_SetInternalTimeStamp

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_SetInternalTimeStamp (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Set Internal TimeStamp.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **HAL:** status

#### Notes

- This API must be called before enabling the internal TimeStamp feature.

#### HAL\_RTCEx\_DeactivateInternalTimeStamp

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_DeactivateInternalTimeStamp (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Deactivate Internal TimeStamp.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **HAL:** status

#### HAL\_RTCEx\_GetTimeStamp

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_GetTimeStamp (RTC\_HandleTypeDef \* hrtc, RTC\_TimeTypeDef \* sTimeStamp, RTC\_DateTypeDef \* sTimeStampDate, uint32\_t Format)**

#### Function description

Get the RTC TimeStamp value.

#### Parameters

- **hrtc:** RTC handle
- **sTimeStamp:** Pointer to Time structure
- **sTimeStampDate:** Pointer to Date structure
- **Format:** specifies the format of the entered parameters. This parameter can be one of the following values:
  - RTC\_FORMAT\_BIN: Binary data format
  - RTC\_FORMAT\_BCD: BCD data format

#### Return values

- **HAL:** status

### HAL\_RTCEx\_TamperTimeStampIRQHandler

#### Function name

**void HAL\_RTCEx\_TamperTimeStampIRQHandler (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Handle TimeStamp interrupt request.

#### Parameters

- **hrtc**: RTC handle

#### Return values

- **None**:

### HAL\_RTCEx\_TimeStampEventCallback

#### Function name

**void HAL\_RTCEx\_TimeStampEventCallback (RTC\_HandleTypeDef \* hrtc)**

#### Function description

TimeStamp callback.

#### Parameters

- **hrtc**: RTC handle

#### Return values

- **None**:

### HAL\_RTCEx\_PollForTimeStampEvent

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_PollForTimeStampEvent (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

#### Function description

Handle TimeStamp polling request.

#### Parameters

- **hrtc**: RTC handle
- **Timeout**: Timeout duration

#### Return values

- **HAL**: status

### HAL\_RTCEx\_SetWakeUpTimer

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_SetWakeUpTimer (RTC\_HandleTypeDef \* hrtc, uint32\_t WakeUpCounter, uint32\_t WakeUpClock)**

#### Function description

Set wake up timer.

#### Parameters

- **hrtc**: RTC handle
- **WakeUpCounter**: Wake up counter
- **WakeUpClock**: Wake up clock



#### Return values

- **HAL:** status

#### HAL\_RTCEX\_SetWakeUpTimer\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_SetWakeUpTimer\_IT (RTC\_HandleTypeDef \* hrtc, uint32\_t WakeUpCounter, uint32\_t WakeUpClock)**

#### Function description

Set wake up timer with interrupt.

#### Parameters

- **hrtc:** RTC handle
- **WakeUpCounter:** Wake up counter
- **WakeUpClock:** Wake up clock
- **WakeUpAutoClr:** Wake up auto clear value (look at WUTOCLR in reference manual)
  - Only available for STM32L412xx and STM32L422xx
  - No effect if WakeUpAutoClr is set to zero
  - This feature is meaningful in case of Low power mode to avoid any RTC software execution after Wake Up. That is why when WakeUpAutoClr is set, EXTI is configured as EVENT instead of Interrupt to avoid useless IRQ handler execution.

#### Return values

- **HAL:** status

#### HAL\_RTCEX\_DeactivateWakeUpTimer

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_DeactivateWakeUpTimer (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Deactivate wake up timer counter.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **HAL:** status

#### HAL\_RTCEX\_GetWakeUpTimer

#### Function name

**uint32\_t HAL\_RTCEX\_GetWakeUpTimer (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Get wake up timer counter.

#### Parameters

- **hrtc:** RTC handle

#### Return values

- **Counter:** value

### HAL\_RTCEx\_WakeUpTimerIRQHandler

#### Function name

**void HAL\_RTCEx\_WakeUpTimerIRQHandler (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Handle Wake Up Timer interrupt request.

#### Parameters

- **hrtc**: RTC handle

#### Return values

- **None**:

### HAL\_RTCEx\_WakeUpTimerEventCallback

#### Function name

**void HAL\_RTCEx\_WakeUpTimerEventCallback (RTC\_HandleTypeDef \* hrtc)**

#### Function description

Wake Up Timer callback.

#### Parameters

- **hrtc**: RTC handle

#### Return values

- **None**:

### HAL\_RTCEx\_PollForWakeUpTimerEvent

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_PollForWakeUpTimerEvent (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

#### Function description

Handle Wake Up Timer Polling.

#### Parameters

- **hrtc**: RTC handle
- **Timeout**: Timeout duration

#### Return values

- **HAL**: status

### HAL\_RTCEx\_SetSmoothCalib

#### Function name

**HAL\_StatusTypeDef HAL\_RTCEx\_SetSmoothCalib (RTC\_HandleTypeDef \* hrtc, uint32\_t SmoothCalibPeriod, uint32\_t SmoothCalibPlusPulses, uint32\_t SmoothCalibMinusPulsesValue)**

#### Function description

Set the Smooth calibration parameters.

### Parameters

- **hrtc:** RTC handle
- **SmoothCalibPeriod:** Select the Smooth Calibration Period. This parameter can be one of the following values :
  - RTC\_SMOOTHCALIB\_PERIOD\_32SEC: The smooth calibration period is 32s.
  - RTC\_SMOOTHCALIB\_PERIOD\_16SEC: The smooth calibration period is 16s.
  - RTC\_SMOOTHCALIB\_PERIOD\_8SEC: The smooth calibration period is 8s.
- **SmoothCalibPlusPulses:** Select to Set or reset the CALP bit. This parameter can be one of the following values:
  - RTC\_SMOOTHCALIB\_PLUSPULSES\_SET: Add one RTCCLK pulse every 2\*11 pulses.
  - RTC\_SMOOTHCALIB\_PLUSPULSES\_RESET: No RTCCLK pulses are added.
- **SmoothCalibMinusPulsesValue:** Select the value of CALM[8:0] bits. This parameter can be any value from 0 to 0x000001FF.

### Return values

- **HAL:** status

### Notes

- To deactivate the smooth calibration, the field SmoothCalibPlusPulses must be equal to SMOOTHCALIB\_PLUSPULSES\_RESET and the field SmoothCalibMinusPulsesValue must be equal to 0.

## HAL\_RTCEX\_SetSynchroShift

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_SetSynchroShift (RTC\_HandleTypeDef \* hrtc, uint32\_t ShiftAdd1S, uint32\_t ShiftSubFS)**

### Function description

Configure the Synchronization Shift Control Settings.

### Parameters

- **hrtc:** RTC handle
- **ShiftAdd1S:** Select to add or not 1 second to the time calendar. This parameter can be one of the following values:
  - RTC\_SHIFTADD1S\_SET: Add one second to the clock calendar.
  - RTC\_SHIFTADD1S\_RESET: No effect.
- **ShiftSubFS:** Select the number of Second Fractions to substitute. This parameter can be any value from 0 to 0x7FFF.

### Return values

- **HAL:** status

### Notes

- When REFCKON is set, firmware must not write to Shift control register.

## HAL\_RTCEX\_SetCalibrationOutPut

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_SetCalibrationOutPut (RTC\_HandleTypeDef \* hrtc, uint32\_t CalibOutput)**

### Function description

Configure the Calibration Pinout (RTC\_CALIB) Selection (1Hz or 512Hz).

### Parameters

- **hrtc**: RTC handle
- **CalibOutput**: Select the Calibration output Selection . This parameter can be one of the following values:
  - RTC\_CALIBOUTPUT\_512HZ: A signal has a regular waveform at 512Hz.
  - RTC\_CALIBOUTPUT\_1HZ: A signal has a regular waveform at 1Hz.

### Return values

- **HAL**: status

### HAL\_RTCEX\_DeactivateCalibrationOutPut

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_DeactivateCalibrationOutPut (RTC\_HandleTypeDef \* hrtc)**

### Function description

Deactivate the Calibration Pinout (RTC\_CALIB) Selection (1Hz or 512Hz).

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### HAL\_RTCEX\_SetRefClock

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_SetRefClock (RTC\_HandleTypeDef \* hrtc)**

### Function description

Enable the RTC reference clock detection.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### HAL\_RTCEX\_DeactivateRefClock

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_DeactivateRefClock (RTC\_HandleTypeDef \* hrtc)**

### Function description

Disable the RTC reference clock detection.

### Parameters

- **hrtc**: RTC handle

### Return values

- **HAL**: status

### HAL\_RTCEX\_EnableBypassShadow

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_EnableBypassShadow (RTC\_HandleTypeDef \* hrtc)**

### Function description

Enable the Bypass Shadow feature.

**Parameters**

- **hrtc:** RTC handle

**Return values**

- **HAL:** status

**Notes**

- When the Bypass Shadow is enabled the calendar value are taken directly from the Calendar counter.

**HAL\_RTCEx\_DisableBypassShadow**
**Function name**

**HAL\_StatusTypeDef HAL\_RTCEx\_DisableBypassShadow (RTC\_HandleTypeDef \* hrtc)**

**Function description**

Disable the Bypass Shadow feature.

**Parameters**

- **hrtc:** RTC handle

**Return values**

- **HAL:** status

**Notes**

- When the Bypass Shadow is enabled the calendar value are taken directly from the Calendar counter.

**HAL\_RTCEx\_AlarmBEventCallback**
**Function name**

**void HAL\_RTCEx\_AlarmBEventCallback (RTC\_HandleTypeDef \* hrtc)**

**Function description**

Alarm B callback.

**Parameters**

- **hrtc:** RTC handle

**Return values**

- **None:**

**HAL\_RTCEx\_PollForAlarmBEvent**
**Function name**

**HAL\_StatusTypeDef HAL\_RTCEx\_PollForAlarmBEvent (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

**Function description**

Handle Alarm B Polling request.

**Parameters**

- **hrtc:** RTC handle
- **Timeout:** Timeout duration

**Return values**

- **HAL:** status

### HAL\_RTCEX\_SetTamper

#### Function name

HAL\_StatusTypeDef HAL\_RTCEX\_SetTamper (RTC\_HandleTypeDef \* hrtc, RTC\_TamperTypeDef \* sTamper)

#### Function description

Set Tamper.

#### Parameters

- **hrtc**: RTC handle
- **sTamper**: Pointer to Tamper Structure.

#### Return values

- **HAL**: status

#### Notes

- By calling this API we disable the tamper interrupt for all tampers.

### HAL\_RTCEX\_SetTamper\_IT

#### Function name

HAL\_StatusTypeDef HAL\_RTCEX\_SetTamper\_IT (RTC\_HandleTypeDef \* hrtc, RTC\_TamperTypeDef \* sTamper)

#### Function description

Set Tamper with interrupt.

#### Parameters

- **hrtc**: RTC handle
- **sTamper**: Pointer to Tamper Structure.

#### Return values

- **HAL**: status

### HAL\_RTCEX\_DeactivateTamper

#### Function name

HAL\_StatusTypeDef HAL\_RTCEX\_DeactivateTamper (RTC\_HandleTypeDef \* hrtc, uint32\_t Tamper)

#### Function description

Deactivate Tamper.

#### Parameters

- **hrtc**: RTC handle
- **Tamper**: Selected tamper pin. This parameter can be any combination of the following values:
  - RTC\_TAMPER\_1
  - RTC\_TAMPER\_2
  - RTC\_TAMPER\_3

#### Return values

- **HAL**: status

### HAL\_RTCEX\_PollForTamper1Event

#### Function name

HAL\_StatusTypeDef HAL\_RTCEX\_PollForTamper1Event (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)

### Function description

Handle Tamper 1 Polling.

### Parameters

- **hrtc**: RTC handle
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

**HAL\_RTCEX\_PollForTamper2Event**

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_PollForTamper2Event (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

### Function description

Handle Tamper 2 Polling.

### Parameters

- **hrtc**: RTC handle
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

**HAL\_RTCEX\_PollForTamper3Event**

### Function name

**HAL\_StatusTypeDef HAL\_RTCEX\_PollForTamper3Event (RTC\_HandleTypeDef \* hrtc, uint32\_t Timeout)**

### Function description

Handle Tamper 3 Polling.

### Parameters

- **hrtc**: RTC handle
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

**HAL\_RTCEX\_Tamper1EventCallback**

### Function name

**void HAL\_RTCEX\_Tamper1EventCallback (RTC\_HandleTypeDef \* hrtc)**

### Function description

Tamper 1 callback.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

**HAL\_RTCEX\_Tamper2EventCallback**

### Function name

**void HAL\_RTCEX\_Tamper2EventCallback (RTC\_HandleTypeDef \* hrtc)**

### Function description

Tamper 2 callback.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

**HAL\_RTCEx\_Tamper3EventCallback**

### Function name

**void HAL\_RTCEx\_Tamper3EventCallback (RTC\_HandleTypeDef \* hrtc)**

### Function description

Tamper 3 callback.

### Parameters

- **hrtc**: RTC handle

### Return values

- **None**:

**HAL\_RTCEx\_BKUPWrite**

### Function name

**void HAL\_RTCEx\_BKUPWrite (RTC\_HandleTypeDef \* hrtc, uint32\_t BackupRegister, uint32\_t Data)**

### Function description

Write a data in a specified RTC Backup data register.

### Parameters

- **hrtc**: RTC handle
- **BackupRegister**: RTC Backup data Register number. This parameter can be: RTC\_BKP\_DRx where x can be from 0 to 31 to specify the register.
- **Data**: Data to be written in the specified Backup data register.

### Return values

- **None**:

**HAL\_RTCEx\_BKUPRead**

### Function name

**uint32\_t HAL\_RTCEx\_BKUPRead (RTC\_HandleTypeDef \* hrtc, uint32\_t BackupRegister)**

### Function description

Read data from the specified RTC Backup data Register.

### Parameters

- **hrtc**: RTC handle
- **BackupRegister**: RTC Backup data Register number. This parameter can be: RTC\_BKP\_DRx where x can be from 0 to 31 to specify the register.

### Return values

- **Read**: value



## 59.3 RTCEX Firmware driver defines

The following section lists the various define and macros of the module.

### 59.3.1 RTCEX

RTCEX

#### *RTC Add 1 Second Parameter Definitions*

RTC\_SHIFTADD1S\_RESET

RTC\_SHIFTADD1S\_SET

#### *RTCEX Backup Data Registers Definitions*

RTC\_BKP\_DR0

RTC\_BKP\_DR1

RTC\_BKP\_DR2

RTC\_BKP\_DR3

RTC\_BKP\_DR4

RTC\_BKP\_DR5

RTC\_BKP\_DR6

RTC\_BKP\_DR7

RTC\_BKP\_DR8

RTC\_BKP\_DR9

RTC\_BKP\_DR10

RTC\_BKP\_DR11

RTC\_BKP\_DR12

RTC\_BKP\_DR13

RTC\_BKP\_DR14

RTC\_BKP\_DR15

RTC\_BKP\_DR16

RTC\_BKP\_DR17

RTC\_BKP\_DR18

RTC\_BKP\_DR19

RTC\_BKP\_DR20

RTC\_BKP\_DR21

RTC\_BKP\_DR22

RTC\_BKP\_DR23

RTC\_BKP\_DR24

RTC\_BKP\_DR25

RTC\_BKP\_DR26

RTC\_BKP\_DR27

RTC\_BKP\_DR28

RTC\_BKP\_DR29

RTC\_BKP\_DR30

RTC\_BKP\_DR31

***RTC Backup Data Registers Number Definitions***

BKP\_REG\_NUMBER

***RTC Calibration***

**\_\_HAL\_RTC\_CALIBRATION\_OUTPUT\_ENABLE**

**Description:**

- Enable the RTC calibration output.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

**\_\_HAL\_RTC\_CALIBRATION\_OUTPUT\_DISABLE**

**Description:**

- Disable the calibration output.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

**\_\_HAL\_RTC\_CLOCKREF\_DETECTION\_ENABLE**

**Description:**

- Enable the clock reference detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

#### **\_\_HAL\_RTC\_CLOCKREF\_DETECTION\_DISABLE**

**Description:**

- Disable the clock reference detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

#### **\_\_HAL\_RTC\_SHIFT\_GET\_FLAG**

**Description:**

- Get the selected RTC shift operation's flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC shift operation Flag is pending or not. This parameter can be:
  - `RTC_FLAG_SHPF`

**Return value:**

- None

***RTCEX Calib Output Selection Definitions***

#### **RTC\_CALIBOUTPUT\_512HZ**

#### **RTC\_CALIBOUTPUT\_1HZ**

***RTCEX Flags***

#### **RTC\_FLAG\_TAMP1F**

#### **RTC\_FLAG\_TAMP2F**

#### **RTC\_FLAG\_TAMP3F**

***Private macros to check input parameters***

#### **IS\_TIMESTAMP\_EDGE**

#### **IS\_RTC\_TAMPER\_INTERRUPT**

#### **IS\_RTC\_TIMESTAMP\_PIN**

#### **IS\_RTC\_WAKEUP\_CLOCK**

#### **IS\_RTC\_WAKEUP\_COUNTER**

#### **IS\_RTC\_SMOOTH\_CALIB\_PERIOD**

#### **IS\_RTC\_SMOOTH\_CALIB\_PLUS**

#### **IS\_RTC\_SMOOTH\_CALIB\_MINUS**

#### **IS\_RTC\_TAMPER**

#### **IS\_RTC\_TAMPER\_TRIGGER**

#### **IS\_RTC\_TAMPER\_ERASE\_MODE**

#### **IS\_RTC\_TAMPER\_MASKFLAG\_STATE**

IS\_RTC\_TAMPER\_FILTER

IS\_RTC\_TAMPER\_SAMPLING\_FREQ

IS\_RTC\_TAMPER\_PRECHARGE\_DURATION

IS\_RTC\_TAMPER\_PULLUP\_STATE

IS\_RTC\_TAMPER\_TIMESTAMPONTAMPER\_DETECTION

IS\_RTC\_BKP

IS\_RTC\_SHIFT\_ADD1S

IS\_RTC\_SHIFT\_SUBFS

IS\_RTC\_CALIB\_OUTPUT

***RTCEX Output Selection Definitions***

RTC\_OUTPUT\_DISABLE

RTC\_OUTPUT\_ALARMA

RTC\_OUTPUT\_ALARMB

RTC\_OUTPUT\_WAKEUP

***RTCEX Smooth Calib Period Definitions***

RTC\_SMOOTHCALIB\_PERIOD\_32SEC

If RTCCLK = 32768 Hz, Smooth calibration period is 32s, else 2exp20 RTCCLK pulses

RTC\_SMOOTHCALIB\_PERIOD\_16SEC

If RTCCLK = 32768 Hz, Smooth calibration period is 16s, else 2exp19 RTCCLK pulses

RTC\_SMOOTHCALIB\_PERIOD\_8SEC

If RTCCLK = 32768 Hz, Smooth calibration period is 8s, else 2exp18 RTCCLK pulses

***RTCEX Smooth calib Plus pulses Definitions***

RTC\_SMOOTHCALIB\_PLUSPULSES\_SET

The number of RTCCLK pulses added during a X -second window = Y - CALM[8:0] with Y = 512, 256, 128 when X = 32, 16, 8

RTC\_SMOOTHCALIB\_PLUSPULSES\_RESET

The number of RTCCLK pulses subbstited during a 32-second window = CALM[8:0]

***RTCEX tamper***

**\_\_HAL\_RTC\_TAMPER1\_ENABLE**

**Description:**

- Enable the RTC Tamper1 input detection.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_TAMPER1_DISABLE`

**Description:**

- Disable the RTC Tamper1 input detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_TAMPER2_ENABLE`

**Description:**

- Enable the RTC Tamper2 input detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_TAMPER2_DISABLE`

**Description:**

- Disable the RTC Tamper2 input detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_TAMPER3_ENABLE`

**Description:**

- Enable the RTC Tamper3 input detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### `__HAL_RTC_TAMPER3_DISABLE`

**Description:**

- Disable the RTC Tamper3 input detection.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### \_\_HAL\_RTC\_TAMPER\_ENABLE\_IT

**Description:**

- Enable the TAMP Tamper interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Tamper interrupt sources to be enabled. This parameter can be any combination of the following values:
  - `RTC_IT_TAMPALL`: All tampers interrupts
  - `RTC_IT_TAMP1`: Tamper1 interrupt
  - `RTC_IT_TAMP2`: Tamper2 interrupt
  - `RTC_IT_TAMP3`: Tamper3 interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TAMPER\_DISABLE\_IT

**Description:**

- Disable the TAMP Tamper interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Tamper interrupt sources to be disabled. This parameter can be any combination of the following values:
  - `RTC_IT_TAMPALL`: All tampers interrupts
  - `RTC_IT_TAMP1`: Tamper1 interrupt
  - `RTC_IT_TAMP2`: Tamper2 interrupt
  - `RTC_IT_TAMP3`: Tamper3 interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TAMPER\_GET\_IT

**Description:**

- Check whether the specified RTC Tamper interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Tamper interrupt to check. This parameter can be:
  - `RTC_IT_TAMPALL`: All tampers interrupts
  - `RTC_IT_TAMP1`: Tamper1 interrupt
  - `RTC_IT_TAMP2`: Tamper2 interrupt
  - `RTC_IT_TAMP3`: Tamper3 interrupt

**Return value:**

- None

### `__HAL_RTC_TAMPER_GET_IT_SOURCE`

**Description:**

- Check whether the specified RTC Tamper interrupt has been enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Tamper interrupt source to check. This parameter can be:
  - `RTC_IT_TAMPALL`: All tampers interrupts
  - `RTC_IT_TAMP1`: Tamper1 interrupt
  - `RTC_IT_TAMP2`: Tamper2 interrupt
  - `RTC_IT_TAMP3`: Tamper3 interrupt

**Return value:**

- None

### `__HAL_RTC_TAMPER_GET_FLAG`

**Description:**

- Get the selected RTC Tamper's flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Tamper Flag is pending or not. This parameter can be:
  - `RTC_FLAG_TAMP1F`: Tamper1 flag
  - `RTC_FLAG_TAMP2F`: Tamper2 flag
  - `RTC_FLAG_TAMP3F`: Tamper3 flag

**Return value:**

- None

### `__HAL_RTC_TAMPER_CLEAR_FLAG`

**Description:**

- Clear the RTC Tamper's pending flags.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Tamper Flag to clear. This parameter can be:
  - `RTC_FLAG_TAMP1F`: Tamper1 flag
  - `RTC_FLAG_TAMP2F`: Tamper2 flag
  - `RTC_FLAG_TAMP3F`: Tamper3 flag

**Return value:**

- None

### `__HAL_RTC_TAMPER_TIMESTAMP_EXTI_ENABLE_IT`

**Description:**

- Enable interrupt on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

### `__HAL_RTC_TAMPER_TIMESTAMP_EXTI_DISABLE_IT`

**Description:**

- Disable interrupt on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_ENABLE\_EVENT****Description:**

- Enable event on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_DISABLE\_EVENT****Description:**

- Disable event on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_ENABLE\_FALLING\_EDGE****Description:**

- Enable falling edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_DISABLE\_FALLING\_EDGE****Description:**

- Disable falling edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_ENABLE\_RISING\_EDGE****Description:**

- Enable rising edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_DISABLE\_RISING\_EDGE****Description:**

- Disable rising edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE****Description:**

- Enable rising & falling edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

**\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE****Description:**

- Disable rising & falling edge trigger on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None



#### **\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_GET\_FLAG**

**Description:**

- Check whether the RTC Tamper and Timestamp associated Exti line interrupt flag is set or not.

**Return value:**

- Line: Status.

#### **\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_CLEAR\_FLAG**

**Description:**

- Clear the RTC Tamper and Timestamp associated Exti line flag.

**Return value:**

- None

#### **\_\_HAL\_RTC\_TAMPER\_TIMESTAMP\_EXTI\_GENERATE\_SWIT**

**Description:**

- Generate a Software interrupt on the RTC Tamper and Timestamp associated Exti line.

**Return value:**

- None

***RTCEx Tamper EraseBackUp Definitions***

#### **RTC\_TAMPER\_ERASE\_BACKUP\_ENABLE**

#### **RTC\_TAMPER\_ERASE\_BACKUP\_DISABLE**

***RTCEx Tamper Filter Definitions***

#### **RTC\_TAMPERFILTER\_DISABLE**

Tamper filter is disabled

#### **RTC\_TAMPERFILTER\_2SAMPLE**

Tamper is activated after 2 consecutive samples at the active level

#### **RTC\_TAMPERFILTER\_4SAMPLE**

Tamper is activated after 4 consecutive samples at the active level

#### **RTC\_TAMPERFILTER\_8SAMPLE**

Tamper is activated after 8 consecutive samples at the active level.

***RTC Tamper Interrupts Definitions***

#### **RTC\_IT\_TAMP**

Enable all Tamper Interrupt

#### **RTC\_IT\_TAMP1**

Enable Tamper 1 Interrupt

#### **RTC\_IT\_TAMP2**

Enable Tamper 2 Interrupt

#### **RTC\_IT\_TAMP3**

Enable Tamper 3 Interrupt

#### **RTC\_IT\_TAMPALL**

#### **RTC\_TAMPER1\_INTERRUPT**

#### **RTC\_TAMPER2\_INTERRUPT**

RTC\_TAMPER3\_INTERRUPT

RTC\_ALL\_TAMPER\_INTERRUPT

***RTCEX Tamper Mask Flag Definitions***

RTC\_TAMPERMASK\_FLAG\_DISABLE

RTC\_TAMPERMASK\_FLAG\_ENABLE

***RTCEX Tamper Pins Definitions***

RTC\_TAMPER\_1

RTC\_TAMPER\_2

RTC\_TAMPER\_3

***RTCEX Tamper Pin Precharge Duration Definitions***

RTC\_TAMPERPRECHARGEDURATION\_1RTCCLK

Tamper pins are pre-charged before sampling during 1 RTCCLK cycle

RTC\_TAMPERPRECHARGEDURATION\_2RTCCLK

Tamper pins are pre-charged before sampling during 2 RTCCLK cycles

RTC\_TAMPERPRECHARGEDURATION\_4RTCCLK

Tamper pins are pre-charged before sampling during 4 RTCCLK cycles

RTC\_TAMPERPRECHARGEDURATION\_8RTCCLK

Tamper pins are pre-charged before sampling during 8 RTCCLK cycles

RTC\_TAMPERPRECHARGEDURATION\_MASK

Masking all bits except those of field TAMPPRCH[1:0]

***RTCEX Tamper Pull Up Definitions***

RTC\_TAMPER\_PULLUP\_ENABLE

TimeStamp on Tamper Detection event saved

RTC\_TAMPER\_PULLUP\_DISABLE

TimeStamp on Tamper Detection event is not saved

***RTCEX Tamper Sampling Frequencies Definitions***

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV32768

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 32768$

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV16384

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 16384$

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV8192

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 8192$

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV4096

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 4096$

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV2048

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 2048$

RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV1024

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 1024$

**RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV512**

Each of the tamper inputs are sampled with a frequency = RTCCLK / 512

**RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_DIV256**

Each of the tamper inputs are sampled with a frequency = RTCCLK / 256

**RTC\_TAMPERSAMPLINGFREQ\_RTCCLK\_MASK**

Masking all bits except those of field TAMPFREQ[2:0]

***RTCEX Tamper TimeStamp On Tamper Detection Definitions***

**RTC\_TIMESTAMPONTAMPERDETECTION\_DISABLE**

TimeStamp on Tamper Detection event is not saved

**RTC\_TIMESTAMPONTAMPERDETECTION\_ENABLE**

TimeStamp on Tamper Detection event saved

***RTCEX Tamper Triggers Definitions***

**RTC\_TAMPERTRIGGER\_RISINGEDGE**

**RTC\_TAMPERTRIGGER\_FALLINGEDGE**

**RTC\_TAMPERTRIGGER\_LOWLEVEL**

**RTC\_TAMPERTRIGGER\_HIGHLEVEL**

***RTC Timestamp***

**\_\_HAL\_RTC\_TIMESTAMP\_ENABLE**

**Description:**

- Enable the RTC TimeStamp peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

**\_\_HAL\_RTC\_TIMESTAMP\_DISABLE**

**Description:**

- Disable the RTC TimeStamp peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

**\_\_HAL\_RTC\_TIMESTAMP\_ENABLE\_IT**

**Description:**

- Enable the RTC TimeStamp interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC TimeStamp interrupt source to be enabled. This parameter can be:
  - `RTC_IT_TS` TimeStamp interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TIMESTAMP\_DISABLE\_IT

**Description:**

- Disable the RTC TimeStamp interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC TimeStamp interrupt source to be disabled. This parameter can be:
  - `RTC_IT_TS` TimeStamp interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TIMESTAMP\_GET\_IT

**Description:**

- Check whether the specified RTC TimeStamp interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC TimeStamp interrupt source to check. This parameter can be:
  - `RTC_IT_TS` TimeStamp interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TIMESTAMP\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified RTC Time Stamp interrupt has been enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Time Stamp interrupt source to check. This parameter can be:
  - `RTC_IT_TS` TimeStamp interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_TIMESTAMP\_GET\_FLAG

**Description:**

- Get the selected RTC TimeStamp's flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC TimeStamp Flag is pending or not. This parameter can be:
  - `RTC_FLAG_TSF`
  - `RTC_FLAG_TSOVF`

**Return value:**

- Flag: status

### **\_\_HAL\_RTC\_TIMESTAMP\_CLEAR\_FLAG**

**Description:**

- Clear the RTC Time Stamps pending flags.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC TimeStamp Flag to clear. This parameter can be:
  - `RTC_FLAG_TSF`
  - `RTC_FLAG_TSOVF`

**Return value:**

- None

### **\_\_HAL\_RTC\_INTERNAL\_TIMESTAMP\_ENABLE**

**Description:**

- Enable the RTC internal TimeStamp peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### **\_\_HAL\_RTC\_INTERNAL\_TIMESTAMP\_DISABLE**

**Description:**

- Disable the RTC internal TimeStamp peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

### **\_\_HAL\_RTC\_INTERNAL\_TIMESTAMP\_GET\_FLAG**

**Description:**

- Get the selected RTC Internal Time Stamps flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Internal Time Stamp Flag is pending or not. This parameter can be:
  - `RTC_FLAG_ITSF`

**Return value:**

- None

### **\_\_HAL\_RTC\_INTERNAL\_TIMESTAMP\_CLEAR\_FLAG**

**Description:**

- Clear the RTC Internal Time Stamps pending flags.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC Internal Time Stamp Flag source to clear. This parameter can be:
  - `RTC_FLAG_ITSF`

**Return value:**

- None

***RTCEx TimeStamp Pin Selection***

### **RTC\_TIMESTAMPPIN\_DEFAULT**

***RTCEx Time Stamp Edges Definitions***

## RTC\_TIMESTAMPEDGE\_RISING

## RTC\_TIMESTAMPEDGE\_FALLING

### *RTC WakeUp Timer*

#### \_\_HAL\_RTC\_WAKEUPTIMER\_ENABLE

**Description:**

- Enable the RTC WakeUp Timer peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_DISABLE

**Description:**

- Disable the RTC WakeUp Timer peripheral.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_ENABLE\_IT

**Description:**

- Enable the RTC WakeUpTimer interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC WakeUpTimer interrupt sources to be enabled. This parameter can be:
  - `RTC_IT_WUT` WakeUpTimer interrupt

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_DISABLE\_IT

**Description:**

- Disable the RTC WakeUpTimer interrupt.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC WakeUpTimer interrupt sources to be disabled. This parameter can be:
  - `RTC_IT_WUT` WakeUpTimer interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_WAKEUPTIMER\_GET\_IT

**Description:**

- Check whether the specified RTC WakeUpTimer interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC WakeUpTimer interrupt sources to check. This parameter can be:
  - `RTC_IT_WUT` WakeUpTimer interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_WAKEUPTIMER\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified RTC Wake Up timer interrupt has been enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__INTERRUPT__`: specifies the RTC Wake Up timer interrupt sources to check. This parameter can be:
  - `RTC_IT_WUT` WakeUpTimer interrupt

**Return value:**

- None

### \_\_HAL\_RTC\_WAKEUPTIMER\_GET\_FLAG

**Description:**

- Get the selected RTC WakeUpTimer's flag status.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC WakeUpTimer Flag is pending or not. This parameter can be:
  - `RTC_FLAG_WUTF`
  - `RTC_FLAG_WUTWF`

**Return value:**

- Flag: status

### \_\_HAL\_RTC\_WAKEUPTIMER\_CLEAR\_FLAG

**Description:**

- Clear the RTC Wake Up timers pending flags.

**Parameters:**

- `__HANDLE__`: specifies the RTC handle.
- `__FLAG__`: specifies the RTC WakeUpTimer Flag to clear. This parameter can be:
  - `RTC_FLAG_WUTF`

**Return value:**

- None

### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_ENABLE\_IT

**Description:**

- Enable interrupt on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_DISABLE\_IT

**Description:**

- Disable interrupt on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_ENABLE\_EVENT

**Description:**

- Enable event on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_DISABLE\_EVENT

**Description:**

- Disable event on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_ENABLE\_FALLING\_EDGE

**Description:**

- Enable falling edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_DISABLE\_FALLING\_EDGE

**Description:**

- Disable falling edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_ENABLE\_RISING\_EDGE

**Description:**

- Enable rising edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_DISABLE\_RISING\_EDGE

**Description:**

- Disable rising edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### \_\_HAL\_RTC\_WAKEUPTIMER\_EXTI\_ENABLE\_RISING\_FALLING\_EDGE

**Description:**

- Enable rising & falling edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None



#### **\_\_HAL\_RTC\_WAKEOPTIMER\_EXTI\_DISABLE\_RISING\_FALLING\_EDGE**

**Description:**

- Disable rising & falling edge trigger on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

#### **\_\_HAL\_RTC\_WAKEOPTIMER\_EXTI\_GET\_FLAG**

**Description:**

- Check whether the RTC WakeUp Timer associated Exti line interrupt flag is set or not.

**Return value:**

- Line: Status.

#### **\_\_HAL\_RTC\_WAKEOPTIMER\_EXTI\_CLEAR\_FLAG**

**Description:**

- Clear the RTC WakeUp Timer associated Exti line flag.

**Return value:**

- None

#### **\_\_HAL\_RTC\_WAKEOPTIMER\_EXTI\_GENERATE\_SWIT**

**Description:**

- Generate a Software interrupt on the RTC WakeUp Timer associated Exti line.

**Return value:**

- None

***RTCEX Wakeup Timer Definitions***

**RTC\_WAKEUPCLOCK\_RTCCLK\_DIV16**

**RTC\_WAKEUPCLOCK\_RTCCLK\_DIV8**

**RTC\_WAKEUPCLOCK\_RTCCLK\_DIV4**

**RTC\_WAKEUPCLOCK\_RTCCLK\_DIV2**

**RTC\_WAKEUPCLOCK\_CK\_SPRE\_16BITS**

**RTC\_WAKEUPCLOCK\_CK\_SPRE\_17BITS**

## 60 HAL SAI Generic Driver

### 60.1 SAI Firmware driver registers structures

#### 60.1.1 SAI\_PdmlnitTypeDef

*SAI\_PdmlnitTypeDef* is defined in the `stm32l4xx_hal_sai.h`

##### Data Fields

- *FunctionalState Activation*
- *uint32\_t MicPairsNbr*
- *uint32\_t ClockEnable*

##### Field Documentation

- *FunctionalState SAI\_PdmlnitTypeDef::Activation*  
Enable/disable PDM interface
- *uint32\_t SAI\_PdmlnitTypeDef::MicPairsNbr*  
Specifies the number of microphone pairs used. This parameter must be a number between `Min_Data = 1` and `Max_Data = 3`.
- *uint32\_t SAI\_PdmlnitTypeDef::ClockEnable*  
Specifies which clock must be enabled. This parameter can be a values combination of [SAI\\_PDM\\_ClockEnable](#)

#### 60.1.2 SAI\_InitTypeDef

*SAI\_InitTypeDef* is defined in the `stm32l4xx_hal_sai.h`

##### Data Fields

- *uint32\_t AudioMode*
- *uint32\_t Synchro*
- *uint32\_t SynchroExt*
- *uint32\_t OutputDrive*
- *uint32\_t NoDivider*
- *uint32\_t FIFOThreshold*
- *uint32\_t AudioFrequency*
- *uint32\_t Mckdiv*
- *uint32\_t MckOverSampling*
- *uint32\_t MonoStereoMode*
- *uint32\_t CompandingMode*
- *uint32\_t TriState*
- *SAI\_PdmlnitTypeDef Pdmlnit*
- *uint32\_t Protocol*
- *uint32\_t DataSize*
- *uint32\_t FirstBit*
- *uint32\_t ClockStrobing*

##### Field Documentation

- *uint32\_t SAI\_InitTypeDef::AudioMode*  
Specifies the SAI Block audio Mode. This parameter can be a value of [SAI\\_Block\\_Mode](#)
- *uint32\_t SAI\_InitTypeDef::Synchro*  
Specifies SAI Block synchronization This parameter can be a value of [SAI\\_Block\\_Synchronization](#)

- ***uint32\_t SAI\_InitTypeDef::SynchroExt***  
 Specifies SAI external output synchronization, this setup is common for BlockA and BlockB This parameter can be a value of [SAI\\_Block\\_SynchExt](#)  
**Note:**
  - If both audio blocks of same SAI are used, this parameter has to be set to the same value for each audio block
- ***uint32\_t SAI\_InitTypeDef::OutputDrive***  
 Specifies when SAI Block outputs are driven. This parameter can be a value of [SAI\\_Block\\_Output\\_Drive](#)  
**Note:**
  - This value has to be set before enabling the audio block but after the audio block configuration.
- ***uint32\_t SAI\_InitTypeDef::NoDivider***  
 Specifies whether master clock will be divided or not. This parameter can be a value of [SAI\\_Block\\_NoDivider](#)  
**Note:**
  - For STM32L4Rx/STM32L4Sx devices : If bit NOMCK in the SAI\_xCR1 register is cleared, the frame length should be aligned to a number equal to a power of 2, from 8 to 256. If bit NOMCK in the SAI\_xCR1 register is set, the frame length can take any of the values without constraint. There is no MCLK\_x clock which can be output. For other devices : If bit NODIV in the SAI\_xCR1 register is cleared, the frame length should be aligned to a number equal to a power of 2, from 8 to 256. If bit NODIV in the SAI\_xCR1 register is set, the frame length can take any of the values without constraint since the input clock of the audio block should be equal to the bit clock. There is no MCLK\_x clock which can be output.
- ***uint32\_t SAI\_InitTypeDef::FIFOThreshold***  
 Specifies SAI Block FIFO threshold. This parameter can be a value of [SAI\\_Block\\_FIFO\\_Threshold](#)
- ***uint32\_t SAI\_InitTypeDef::AudioFrequency***  
 Specifies the audio frequency sampling. This parameter can be a value of [SAI\\_Audio\\_Frequency](#)
- ***uint32\_t SAI\_InitTypeDef::Mckdiv***  
 Specifies the master clock divider. This parameter must be a number between Min\_Data = 0 and Max\_Data = 63 on STM32L4Rx/STM32L4Sx devices. This parameter must be a number between Min\_Data = 0 and Max\_Data = 15 on other devices.  
**Note:**
  - This parameter is used only if AudioFrequency is set to SAI\_AUDIO\_FREQUENCY\_MCKDIV otherwise it is internally computed.
- ***uint32\_t SAI\_InitTypeDef::MckOverSampling***  
 Specifies the master clock oversampling. This parameter can be a value of [SAI\\_Block\\_Mck\\_OverSampling](#)
- ***uint32\_t SAI\_InitTypeDef::MonoStereoMode***  
 Specifies if the mono or stereo mode is selected. This parameter can be a value of [SAI\\_Mono\\_Stereo\\_Mode](#)
- ***uint32\_t SAI\_InitTypeDef::CompandingMode***  
 Specifies the companding mode type. This parameter can be a value of [SAI\\_Block\\_Companding\\_Mode](#)
- ***uint32\_t SAI\_InitTypeDef::TriState***  
 Specifies the companding mode type. This parameter can be a value of [SAI\\_TRISate\\_Management](#)
- ***SAI\_PdmlInitTypeDef SAI\_InitTypeDef::PdmlInit***  
 Specifies the PDM configuration.
- ***uint32\_t SAI\_InitTypeDef::Protocol***  
 Specifies the SAI Block protocol. This parameter can be a value of [SAI\\_Block\\_Protocol](#)
- ***uint32\_t SAI\_InitTypeDef::DataSize***  
 Specifies the SAI Block data size. This parameter can be a value of [SAI\\_Block\\_Data\\_Size](#)
- ***uint32\_t SAI\_InitTypeDef::FirstBit***  
 Specifies whether data transfers start from MSB or LSB bit. This parameter can be a value of [SAI\\_Block\\_MSB\\_LSB\\_transmission](#)

- ***uint32\_t SAI\_InitTypeDef::ClockStrobing***  
Specifies the SAI Block clock strobing edge sensitivity. This parameter can be a value of [SAI\\_Block\\_Clock\\_Strobing](#)

### 60.1.3

#### SAI\_FrameInitTypeDef

**SAI\_FrameInitTypeDef** is defined in the `stm32l4xx_hal_sai.h`

##### Data Fields

- ***uint32\_t FrameLength***
- ***uint32\_t ActiveFrameLength***
- ***uint32\_t FSDefinition***
- ***uint32\_t FSPolarity***
- ***uint32\_t FSOffset***

##### Field Documentation

- ***uint32\_t SAI\_FrameInitTypeDef::FrameLength***  
Specifies the Frame length, the number of SCK clocks for each audio frame. This parameter must be a number between `Min_Data = 8` and `Max_Data = 256`.  
**Note:**
  - If master clock MCLK\_x pin is declared as an output, the frame length should be aligned to a number equal to power of 2 in order to keep in an audio frame, an integer number of MCLK pulses by bit Clock.
- ***uint32\_t SAI\_FrameInitTypeDef::ActiveFrameLength***  
Specifies the Frame synchronization active level length. This Parameter specifies the length in number of bit clock (SCK + 1) of the active level of FS signal in audio frame. This parameter must be a number between `Min_Data = 1` and `Max_Data = 128`
- ***uint32\_t SAI\_FrameInitTypeDef::FSDefinition***  
Specifies the Frame synchronization definition. This parameter can be a value of [SAI\\_Block\\_FS\\_Definition](#)
- ***uint32\_t SAI\_FrameInitTypeDef::FSPolarity***  
Specifies the Frame synchronization Polarity. This parameter can be a value of [SAI\\_Block\\_FS\\_Polarity](#)
- ***uint32\_t SAI\_FrameInitTypeDef::FSOffset***  
Specifies the Frame synchronization Offset. This parameter can be a value of [SAI\\_Block\\_FS\\_Offset](#)

### 60.1.4

#### SAI\_SlotInitTypeDef

**SAI\_SlotInitTypeDef** is defined in the `stm32l4xx_hal_sai.h`

##### Data Fields

- ***uint32\_t FirstBitOffset***
- ***uint32\_t SlotSize***
- ***uint32\_t SlotNumber***
- ***uint32\_t SlotActive***

##### Field Documentation

- ***uint32\_t SAI\_SlotInitTypeDef::FirstBitOffset***  
Specifies the position of first data transfer bit in the slot. This parameter must be a number between `Min_Data = 0` and `Max_Data = 24`
- ***uint32\_t SAI\_SlotInitTypeDef::SlotSize***  
Specifies the Slot Size. This parameter can be a value of [SAI\\_Block\\_Slot\\_Size](#)
- ***uint32\_t SAI\_SlotInitTypeDef::SlotNumber***  
Specifies the number of slot in the audio frame. This parameter must be a number between `Min_Data = 1` and `Max_Data = 16`
- ***uint32\_t SAI\_SlotInitTypeDef::SlotActive***  
Specifies the slots in audio frame that will be activated. This parameter can be a value of [SAI\\_Block\\_Slot\\_Active](#)

### 60.1.5 \_\_SAI\_HandleTypeDef

**\_\_SAI\_HandleTypeDef** is defined in the `stm32l4xx_hal_sai.h`

#### Data Fields

- **SAI\_Block\_TypeDef \* Instance**
- **SAI\_InitTypeDef Init**
- **SAI\_FrameInitTypeDef FrameInit**
- **SAI\_SlotInitTypeDef SlotInit**
- **uint8\_t \* pBuffPtr**
- **uint16\_t XferSize**
- **uint16\_t XferCount**
- **DMA\_HandleTypeDef \* hdmatx**
- **DMA\_HandleTypeDef \* hdmarx**
- **SAIcallback mutecallback**
- **void(\* InterruptServiceRoutine**
- **HAL\_LockTypeDef Lock**
- **\_\_IO HAL\_SAI\_StateTypeDef State**
- **\_\_IO uint32\_t ErrorCode**

#### Field Documentation

- **SAI\_Block\_TypeDef\* \_\_SAI\_HandleTypeDef::Instance**  
SAI Blockx registers base address
- **SAI\_InitTypeDef \_\_SAI\_HandleTypeDef::Init**  
SAI communication parameters
- **SAI\_FrameInitTypeDef \_\_SAI\_HandleTypeDef::FrameInit**  
SAI Frame configuration parameters
- **SAI\_SlotInitTypeDef \_\_SAI\_HandleTypeDef::SlotInit**  
SAI Slot configuration parameters
- **uint8\_t\* \_\_SAI\_HandleTypeDef::pBuffPtr**  
Pointer to SAI transfer Buffer
- **uint16\_t \_\_SAI\_HandleTypeDef::XferSize**  
SAI transfer size
- **uint16\_t \_\_SAI\_HandleTypeDef::XferCount**  
SAI transfer counter
- **DMA\_HandleTypeDef\* \_\_SAI\_HandleTypeDef::hdmatx**  
SAI Tx DMA handle parameters
- **DMA\_HandleTypeDef\* \_\_SAI\_HandleTypeDef::hdmarx**  
SAI Rx DMA handle parameters
- **SAIcallback \_\_SAI\_HandleTypeDef::mutecallback**  
SAI mute callback
- **void(\* \_\_SAI\_HandleTypeDef::InterruptServiceRoutine)(struct \_\_SAI\_HandleTypeDef \*hsai)**
- **HAL\_LockTypeDef \_\_SAI\_HandleTypeDef::Lock**  
SAI locking object
- **\_\_IO HAL\_SAI\_StateTypeDef \_\_SAI\_HandleTypeDef::State**  
SAI communication state
- **\_\_IO uint32\_t \_\_SAI\_HandleTypeDef::ErrorCode**  
SAI Error code

## 60.2 SAI Firmware driver API description

The following section lists the various functions of the SAI library.

## 60.2.1 How to use this driver

The SAI HAL driver can be used as follows:

1. Declare a SAI\_HandleTypeDef handle structure (eg. SAI\_HandleTypeDef hsai).
2. Initialize the SAI low level resources by implementing the HAL\_SAI\_MspInit() API:
  - a. Enable the SAI interface clock.
  - b. SAI pins configuration:
    - Enable the clock for the SAI GPIOs.
    - Configure these SAI pins as alternate function pull-up.
  - c. NVIC configuration if you need to use interrupt process (HAL\_SAI\_Transmit\_IT() and HAL\_SAI\_Receive\_IT() APIs):
    - Configure the SAI interrupt priority.
    - Enable the NVIC SAI IRQ handle.
  - d. DMA Configuration if you need to use DMA process (HAL\_SAI\_Transmit\_DMA() and HAL\_SAI\_Receive\_DMA() APIs):
    - Declare a DMA handle structure for the Tx/Rx stream.
    - Enable the DMAx interface clock.
    - Configure the declared DMA handle structure with the required Tx/Rx parameters.
    - Configure the DMA Tx/Rx Stream.
    - Associate the initialized DMA handle to the SAI DMA Tx/Rx handle.
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx/Rx Stream.
3. The initialization can be done by two ways
  - a. Expert mode : Initialize the structures Init, FrameInit and SlotInit and call HAL\_SAI\_Init().
  - b. Simplified mode : Initialize the high part of Init Structure and call HAL\_SAI\_InitProtocol().

*Note:* The specific SAI interrupts (FIFO request and Overrun underrun interrupt) will be managed using the macros `__HAL_SAI_ENABLE_IT()` and `__HAL_SAI_DISABLE_IT()` inside the transmit and receive process.

*Note:* Make sure that either:

- PLLSAI1CLK output is configured or
- PLLSAI2CLK output is configured or
- PLLSAI3CLK output is configured or
- External clock source is configured after setting correctly the define constant `EXTERNAL_SAI1_CLOCK_VALUE` or `EXTERNAL_SAI2_CLOCK_VALUE` in the `stm32l4xx_hal_conf.h` file.

*Note:* In master Tx mode: enabling the audio block immediately generates the bit clock for the external slaves even if there is no data in the FIFO, However FS signal generation is conditioned by the presence of data in the FIFO.

*Note:* In master Rx mode: enabling the audio block immediately generates the bit clock and FS signal for the external slaves.

*Note:* It is mandatory to respect the following conditions in order to avoid bad SAI behavior:

- $First\ bit\ Offset \leq (SLOT\ size - Data\ size)$
- $Data\ size \leq SLOT\ size$
- $Number\ of\ SLOT \times SLOT\ size = Frame\ length$
- The number of slots should be even when `SAI_FS_CHANNEL_IDENTIFICATION` is selected.

*Note:* For STM32L4Rx/STM32L4Sx devices, PDM interface can be activated through `HAL_SAI_Init` function. Please note that PDM interface is only available for SAI1 sub-block A. PDM microphone delays can be tuned with `HAL_SAIEx_ConfigPdmMicDelay` function.

Three operation modes are available within this driver :

### Polling mode IO operation

- Send an amount of data in blocking mode using `HAL_SAI_Transmit()`
- Receive an amount of data in blocking mode using `HAL_SAI_Receive()`

### Interrupt mode IO operation

- Send an amount of data in non-blocking mode using HAL\_SAI\_Transmit\_IT()
- At transmission end of transfer HAL\_SAI\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SAI\_TxCpltCallback()
- Receive an amount of data in non-blocking mode using HAL\_SAI\_Receive\_IT()
- At reception end of transfer HAL\_SAI\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SAI\_RxCpltCallback()
- In case of flag error, HAL\_SAI\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_SAI\_ErrorCallback()

### DMA mode IO operation

- Send an amount of data in non-blocking mode (DMA) using HAL\_SAI\_Transmit\_DMA()
- At transmission end of transfer HAL\_SAI\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SAI\_TxCpltCallback()
- Receive an amount of data in non-blocking mode (DMA) using HAL\_SAI\_Receive\_DMA()
- At reception end of transfer HAL\_SAI\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SAI\_RxCpltCallback()
- In case of flag error, HAL\_SAI\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_SAI\_ErrorCallback()
- Pause the DMA Transfer using HAL\_SAI\_DMAPause()
- Resume the DMA Transfer using HAL\_SAI\_DMAResume()
- Stop the DMA Transfer using HAL\_SAI\_DMAStop()

### SAI HAL driver additional function list

Below the list the others API available SAI HAL driver :

- HAL\_SAI\_EnableTxMuteMode(): Enable the mute in tx mode
- HAL\_SAI\_DisableTxMuteMode(): Disable the mute in tx mode
- HAL\_SAI\_EnableRxMuteMode(): Enable the mute in Rx mode
- HAL\_SAI\_DisableRxMuteMode(): Disable the mute in Rx mode
- HAL\_SAI\_FlushRxFifo(): Flush the rx fifo.
- HAL\_SAI\_Abort(): Abort the current transfer

### SAI HAL driver macros list

Below the list of most used macros in SAI HAL driver :

- \_\_HAL\_SAI\_ENABLE(): Enable the SAI peripheral
- \_\_HAL\_SAI\_DISABLE(): Disable the SAI peripheral
- \_\_HAL\_SAI\_ENABLE\_IT(): Enable the specified SAI interrupts
- \_\_HAL\_SAI\_DISABLE\_IT(): Disable the specified SAI interrupts
- \_\_HAL\_SAI\_GET\_IT\_SOURCE(): Check if the specified SAI interrupt source is enabled or disabled
- \_\_HAL\_SAI\_GET\_FLAG(): Check whether the specified SAI flag is set or not

### Callback registration

The compilation define USE\_HAL\_SAI\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks. Use functions HAL\_SAI\_RegisterCallback() to register a user callback.

Function HAL\_SAI\_RegisterCallback() allows to register following callbacks:

- RxCpltCallback : SAI receive complete.
- RxHalfCpltCallback : SAI receive half complete.
- TxCpltCallback : SAI transmit complete.
- TxHalfCpltCallback : SAI transmit half complete.
- ErrorCallback : SAI error.



- MspInitCallback : SAI MspInit.
- MspDeInitCallback : SAI MspDeInit.

This function takes as parameters the HAL peripheral handle, the callback ID and a pointer to the user callback function.

Use function HAL\_SAI\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. HAL\_SAI\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the callback ID.

This function allows to reset following callbacks:

- RxCpltCallback : SAI receive complete.
- RxHalfCpltCallback : SAI receive half complete.
- TxCpltCallback : SAI transmit complete.
- TxHalfCpltCallback : SAI transmit half complete.
- ErrorCallback : SAI error.
- MspInitCallback : SAI MspInit.
- MspDeInitCallback : SAI MspDeInit.

By default, after the HAL\_SAI\_Init and if the state is HAL\_SAI\_STATE\_RESET all callbacks are reset to the corresponding legacy weak (surcharged) functions: examples HAL\_SAI\_RxCpltCallback(), HAL\_SAI\_ErrorCallback(). Exception done for MspInit and MspDeInit callbacks that are respectively reset to the legacy weak (surcharged) functions in the HAL\_SAI\_Init and HAL\_SAI\_DeInit only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_SAI\_Init and HAL\_SAI\_DeInit keep and use the user MspInit/MspDeInit callbacks (registered beforehand).

Callbacks can be registered/unregistered in READY state only. Exception done for MspInit/MspDeInit callbacks that can be registered/unregistered in READY or RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_SAI\_RegisterCallback before calling HAL\_SAI\_DeInit or HAL\_SAI\_Init function.

When the compilation define USE\_HAL\_SAI\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

## 60.2.2 Initialization and de-initialization functions

This subsection provides a set of functions allowing to initialize and de-initialize the SAIx peripheral:

- User must implement HAL\_SAI\_MspInit() function in which he configures all related peripherals resources (CLOCK, GPIO, DMA, IT and NVIC ).
- Call the function HAL\_SAI\_Init() to configure the selected device with the selected configuration:
  - Mode (Master/slave TX/RX)
  - Protocol
  - Data Size
  - MCLK Output
  - Audio frequency
  - FIFO Threshold
  - Frame Config
  - Slot Config
  - PDM Config (only for STM32L4Rx/STM32L4Sx devices)
- Call the function HAL\_SAI\_DeInit() to restore the default configuration of the selected SAI peripheral.

This section contains the following APIs:

- [\*HAL\\_SAI\\_InitProtocol\(\)\*](#)
- [\*HAL\\_SAI\\_Init\(\)\*](#)
- [\*HAL\\_SAI\\_DeInit\(\)\*](#)
- [\*HAL\\_SAI\\_MspInit\(\)\*](#)
- [\*HAL\\_SAI\\_MspDeInit\(\)\*](#)

## 60.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the SAI data transfers.



- There are two modes of transfer:
  - Blocking mode : The communication is performed in the polling mode. The status of all data processing is returned by the same function after finishing transfer.
  - No-Blocking mode : The communication is performed using Interrupts or DMA. These functions return the status of the transfer startup. The end of the data processing will be indicated through the dedicated SAI IRQ when using Interrupt mode or the DMA IRQ when using DMA mode.
- Blocking mode functions are :
  - HAL\_SAI\_Transmit()
  - HAL\_SAI\_Receive()
- Non Blocking mode functions with Interrupt are :
  - HAL\_SAI\_Transmit\_IT()
  - HAL\_SAI\_Receive\_IT()
- Non Blocking mode functions with DMA are :
  - HAL\_SAI\_Transmit\_DMA()
  - HAL\_SAI\_Receive\_DMA()
- A set of Transfer Complete Callbacks are provided in non Blocking mode:
  - HAL\_SAI\_TxCpltCallback()
  - HAL\_SAI\_RxCpltCallback()
  - HAL\_SAI\_ErrorCallback()

This section contains the following APIs:

- *HAL\_SAI\_Transmit()*
- *HAL\_SAI\_Receive()*
- *HAL\_SAI\_Transmit\_IT()*
- *HAL\_SAI\_Receive\_IT()*
- *HAL\_SAI\_DMAPause()*
- *HAL\_SAI\_DMAResume()*
- *HAL\_SAI\_DMAStop()*
- *HAL\_SAI\_Abort()*
- *HAL\_SAI\_Transmit\_DMA()*
- *HAL\_SAI\_Receive\_DMA()*
- *HAL\_SAI\_EnableTxMuteMode()*
- *HAL\_SAI\_DisableTxMuteMode()*
- *HAL\_SAI\_EnableRxMuteMode()*
- *HAL\_SAI\_DisableRxMuteMode()*
- *HAL\_SAI\_IRQHandler()*
- *HAL\_SAI\_TxCpltCallback()*
- *HAL\_SAI\_TxHalfCpltCallback()*
- *HAL\_SAI\_RxCpltCallback()*
- *HAL\_SAI\_RxHalfCpltCallback()*
- *HAL\_SAI\_ErrorCallback()*

#### 60.2.4 Peripheral State and Errors functions

This subsection permits to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- *HAL\_SAI\_GetState()*
- *HAL\_SAI\_GetError()*

## 60.2.5 Detailed description of functions

### HAL\_SAI\_InitProtocol

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_InitProtocol (SAI\_HandleTypeDef \* hsai, uint32\_t protocol, uint32\_t datasize, uint32\_t nbslot)**

#### Function description

Initialize the structure FrameInit, SlotInit and the low part of Init according to the specified parameters and call the function HAL\_SAI\_Init to initialize the SAI block.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **protocol**: one of the supported protocol SAI Supported protocol
- **datasize**: one of the supported datasize SAI protocol data size the configuration information for SAI module.
- **nbslot**: Number of slot.

#### Return values

- **HAL**: status

### HAL\_SAI\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Init (SAI\_HandleTypeDef \* hsai)**

#### Function description

Initialize the SAI according to the specified parameters.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **HAL**: status

### HAL\_SAI\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_DeInit (SAI\_HandleTypeDef \* hsai)**

#### Function description

DeInitialize the SAI peripheral.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **HAL**: status

### HAL\_SAI\_Msplnit

#### Function name

**void HAL\_SAI\_Msplnit (SAI\_HandleTypeDef \* hsai)**

#### Function description

Initialize the SAI MSP.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **None**:

### HAL\_SAI\_MspDeInit

### Function name

**void HAL\_SAI\_MspDeInit (SAI\_HandleTypeDef \* hsai)**

### Function description

Deinitialize the SAI MSP.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **None**:

### HAL\_SAI\_Transmit

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Transmit (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Transmit an amount of data in blocking mode.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_SAI\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Receive (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be received
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

### HAL\_SAI\_Transmit\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Transmit\_IT (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size)**

#### Function description

Transmit an amount of data in non-blocking mode with Interrupt.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent

#### Return values

- **HAL**: status

### HAL\_SAI\_Receive\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Receive\_IT (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size)**

#### Function description

Receive an amount of data in non-blocking mode with Interrupt.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be received

#### Return values

- **HAL**: status

### HAL\_SAI\_Transmit\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Transmit\_DMA (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size)**

#### Function description

Transmit an amount of data in non-blocking mode with DMA.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent

#### Return values

- **HAL**: status

### HAL\_SAI\_Receive\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Receive\_DMA (SAI\_HandleTypeDef \* hsai, uint8\_t \* pData, uint16\_t Size)**

#### Function description

Receive an amount of data in non-blocking mode with DMA.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be received

### Return values

- **HAL**: status

### HAL\_SAI\_DMAPause

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_DMAPause (SAI\_HandleTypeDef \* hsai)**

### Function description

Pause the audio stream playing from the Media.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

### HAL\_SAI\_DMAResume

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_DMAResume (SAI\_HandleTypeDef \* hsai)**

### Function description

Resume the audio stream playing from the Media.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

### HAL\_SAI\_DMAStop

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_DMAStop (SAI\_HandleTypeDef \* hsai)**

### Function description

Stop the audio stream playing from the Media.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

### HAL\_SAI\_Abort

### Function name

**HAL\_StatusTypeDef HAL\_SAI\_Abort (SAI\_HandleTypeDef \* hsai)**

### Function description

Abort the current transfer and disable the SAI.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

### HAL\_SAI\_EnableTxMuteMode

### Function name

HAL\_StatusTypeDef HAL\_SAI\_EnableTxMuteMode (SAI\_HandleTypeDef \* hsai, uint16\_t val)

### Function description

Enable the Tx mute mode.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **val**: value sent during the mute SAI Block Mute Value

### Return values

- **HAL**: status

### HAL\_SAI\_DisableTxMuteMode

### Function name

HAL\_StatusTypeDef HAL\_SAI\_DisableTxMuteMode (SAI\_HandleTypeDef \* hsai)

### Function description

Disable the Tx mute mode.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

### HAL\_SAI\_EnableRxMuteMode

### Function name

HAL\_StatusTypeDef HAL\_SAI\_EnableRxMuteMode (SAI\_HandleTypeDef \* hsai, SAIcallback callback, uint16\_t counter)

### Function description

Enable the Rx mute detection.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.
- **callback**: function called when the mute is detected.
- **counter**: number a data before mute detection max 63.

### Return values

- **HAL**: status

### HAL\_SAI\_DisableRxMuteMode

### Function name

HAL\_StatusTypeDef HAL\_SAI\_DisableRxMuteMode (SAI\_HandleTypeDef \* hsai)

### Function description

Disable the Rx mute detection.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **HAL**: status

**HAL\_SAI\_IRQHandler**

### Function name

**void HAL\_SAI\_IRQHandler (SAI\_HandleTypeDef \* hsai)**

### Function description

Handle SAI interrupt request.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **None**:

**HAL\_SAI\_TxHalfCpltCallback**

### Function name

**void HAL\_SAI\_TxHalfCpltCallback (SAI\_HandleTypeDef \* hsai)**

### Function description

Tx Transfer Half completed callback.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **None**:

**HAL\_SAI\_TxCpltCallback**

### Function name

**void HAL\_SAI\_TxCpltCallback (SAI\_HandleTypeDef \* hsai)**

### Function description

Tx Transfer completed callback.

### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

### Return values

- **None**:

**HAL\_SAI\_RxHalfCpltCallback**

### Function name

**void HAL\_SAI\_RxHalfCpltCallback (SAI\_HandleTypeDef \* hsai)**

### Function description

Rx Transfer half completed callback.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **None**:

#### HAL\_SAI\_RxCpltCallback

#### Function name

**void HAL\_SAI\_RxCpltCallback (SAI\_HandleTypeDef \* hsai)**

#### Function description

Rx Transfer completed callback.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **None**:

#### HAL\_SAI\_ErrorCallback

#### Function name

**void HAL\_SAI\_ErrorCallback (SAI\_HandleTypeDef \* hsai)**

#### Function description

SAI error callback.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **None**:

#### HAL\_SAI\_GetState

#### Function name

**HAL\_SAI\_StateTypeDef HAL\_SAI\_GetState (SAI\_HandleTypeDef \* hsai)**

#### Function description

Return the SAI handle state.

#### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for SAI module.

#### Return values

- **HAL**: state

#### HAL\_SAI\_GetError

#### Function name

**uint32\_t HAL\_SAI\_GetError (SAI\_HandleTypeDef \* hsai)**

#### Function description

Return the SAI error code.



### Parameters

- **hsai**: pointer to a SAI\_HandleTypeDef structure that contains the configuration information for the specified SAI Block.

### Return values

- **SAI**: Error Code

## 60.3 SAI Firmware driver defines

The following section lists the various define and macros of the module.

### 60.3.1 SAI

SAI

*SAI Audio Frequency*

SAI\_AUDIO\_FREQUENCY\_192K

SAI\_AUDIO\_FREQUENCY\_96K

SAI\_AUDIO\_FREQUENCY\_48K

SAI\_AUDIO\_FREQUENCY\_44K

SAI\_AUDIO\_FREQUENCY\_32K

SAI\_AUDIO\_FREQUENCY\_22K

SAI\_AUDIO\_FREQUENCY\_16K

SAI\_AUDIO\_FREQUENCY\_11K

SAI\_AUDIO\_FREQUENCY\_8K

SAI\_AUDIO\_FREQUENCY\_MCKDIV

*SAI Block Clock Strobing*

SAI\_CLOCKSTROBING\_FALLINGEDGE

SAI\_CLOCKSTROBING\_RISINGEDGE

*SAI Block Companding Mode*

SAI\_NOCOMPANDING

SAI\_ULAW\_1CPL\_COMPANDING

SAI\_ALAW\_1CPL\_COMPANDING

SAI\_ULAW\_2CPL\_COMPANDING

SAI\_ALAW\_2CPL\_COMPANDING

*SAI Block Data Size*

SAI\_DATASIZE\_8

SAI\_DATASIZE\_10

SAI\_DATASIZE\_16

SAI\_DATASIZE\_20

SAI\_DATASIZE\_24

SAI\_DATASIZE\_32

***SAI Block Fifo Status Level***

SAI\_FIFOSTATUS\_EMPTY

SAI\_FIFOSTATUS\_LESS1QUARTERFULL

SAI\_FIFOSTATUS\_1QUARTERFULL

SAI\_FIFOSTATUS\_HALFFULL

SAI\_FIFOSTATUS\_3QUARTERFULL

SAI\_FIFOSTATUS\_FULL

***SAI Block Fifo Threshold***

SAI\_FIFOTHRESHOLD\_EMPTY

SAI\_FIFOTHRESHOLD\_1QF

SAI\_FIFOTHRESHOLD\_HF

SAI\_FIFOTHRESHOLD\_3QF

SAI\_FIFOTHRESHOLD\_FULL

***SAI Block Flags Definition***

SAI\_FLAG\_OVRUDR

SAI\_FLAG\_MUTEDDET

SAI\_FLAG\_WCKCFG

SAI\_FLAG\_FREQ

SAI\_FLAG\_CNRDY

SAI\_FLAG\_AFSDET

SAI\_FLAG\_LFSDET

***SAI Block FS Definition***

SAI\_FS\_STARTFRAME

SAI\_FS\_CHANNEL\_IDENTIFICATION

***SAI Block FS Offset***

SAI\_FS\_FIRSTBIT

SAI\_FS\_BEFOREFIRSTBIT

*SAI Block FS Polarity*

SAI\_FS\_ACTIVE\_LOW

SAI\_FS\_ACTIVE\_HIGH

*SAI Block Interrupts Definition*

SAI\_IT\_OVRUDR

SAI\_IT\_MUTEDDET

SAI\_IT\_WCKCFG

SAI\_IT\_FREQ

SAI\_IT\_CNRDY

SAI\_IT\_AFSDET

SAI\_IT\_LFSDET

*SAI Block Master Clock OverSampling*

SAI\_MCK\_OVERSAMPLING\_DISABLE

SAI\_MCK\_OVERSAMPLING\_ENABLE

*SAI Block Mode*

SAI\_MODEMASTER\_TX

SAI\_MODEMASTER\_RX

SAI\_MODESLAVE\_TX

SAI\_MODESLAVE\_RX

*SAI Block MSB LSB transmission*

SAI\_FIRSTBIT\_MSB

SAI\_FIRSTBIT\_LSB

*SAI Block Mute Value*

SAI\_ZERO\_VALUE

SAI\_LAST\_SENT\_VALUE

*SAI Block NoDivider*

SAI\_MASTERDIVIDER\_ENABLE

SAI\_MASTERDIVIDER\_DISABLE

*SAI Block Output Drive*

SAI\_OUTPUTDRIVE\_DISABLE

SAI\_OUTPUTDRIVE\_ENABLE

***SAI Block Protocol***

SAI\_FREE\_PROTOCOL

SAI\_SPDIF\_PROTOCOL

SAI\_AC97\_PROTOCOL

***SAI Block Slot Active***

SAI\_SLOT\_NOTACTIVE

SAI\_SLOTACTIVE\_0

SAI\_SLOTACTIVE\_1

SAI\_SLOTACTIVE\_2

SAI\_SLOTACTIVE\_3

SAI\_SLOTACTIVE\_4

SAI\_SLOTACTIVE\_5

SAI\_SLOTACTIVE\_6

SAI\_SLOTACTIVE\_7

SAI\_SLOTACTIVE\_8

SAI\_SLOTACTIVE\_9

SAI\_SLOTACTIVE\_10

SAI\_SLOTACTIVE\_11

SAI\_SLOTACTIVE\_12

SAI\_SLOTACTIVE\_13

SAI\_SLOTACTIVE\_14

SAI\_SLOTACTIVE\_15

SAI\_SLOTACTIVE\_ALL

***SAI Block Slot Size***

SAI\_SLOTSIZE\_DATASIZE

SAI\_SLOTSIZE\_16B

SAI\_SLOTSIZE\_32B

***SAI External synchronisation***

SAI\_SYNCEXT\_DISABLE

SAI\_SYNCEXT\_OUTBLOCKA\_ENABLE

## SAI\_SYNCEXT\_OUTBLOCKB\_ENABLE

### **SAI Block Synchronization**

## SAI\_ASYNCHRONOUS

Asynchronous

## SAI\_SYNCHRONOUS

Synchronous with other block of same SAI

## SAI\_SYNCHRONOUS\_EXT\_SAI1

Synchronous with other SAI, SAI1

## SAI\_SYNCHRONOUS\_EXT\_SAI2

Synchronous with other SAI, SAI2

### **SAI Error Code**

## HAL\_SAI\_ERROR\_NONE

No error

## HAL\_SAI\_ERROR\_OVR

Overrun Error

## HAL\_SAI\_ERROR\_UDR

Underrun error

## HAL\_SAI\_ERROR\_AFSDET

Anticipated Frame synchronisation detection

## HAL\_SAI\_ERROR\_LFSDET

Late Frame synchronisation detection

## HAL\_SAI\_ERROR\_CNREADY

codec not ready

## HAL\_SAI\_ERROR\_WCKCFG

Wrong clock configuration

## HAL\_SAI\_ERROR\_TIMEOUT

Timeout error

## HAL\_SAI\_ERROR\_DMA

DMA error

### **SAI Exported Macros**

## \_\_HAL\_SAI\_RESET\_HANDLE\_STATE

#### **Description:**

- Reset SAI handle state.

#### **Parameters:**

- `__HANDLE__`: specifies the SAI Handle.

#### **Return value:**

- None

### \_\_HAL\_SAI\_ENABLE\_IT

**Description:**

- Enable the specified SAI interrupts.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.
- `__INTERRUPT__`: specifies the interrupt source to enable or disable. This parameter can be one of the following values:
  - `SAI_IT_OVRUDR`: Overrun underrun interrupt enable
  - `SAI_IT_MUTEDET`: Mute detection interrupt enable
  - `SAI_IT_WCKCFG`: Wrong Clock Configuration interrupt enable
  - `SAI_IT_FREQ`: FIFO request interrupt enable
  - `SAI_IT_CNRDY`: Codec not ready interrupt enable
  - `SAI_IT_AFSDET`: Anticipated frame synchronization detection interrupt enable
  - `SAI_IT_LFSDET`: Late frame synchronization detection interrupt enable

**Return value:**

- None

### \_\_HAL\_SAI\_DISABLE\_IT

**Description:**

- Disable the specified SAI interrupts.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.
- `__INTERRUPT__`: specifies the interrupt source to enable or disable. This parameter can be one of the following values:
  - `SAI_IT_OVRUDR`: Overrun underrun interrupt enable
  - `SAI_IT_MUTEDET`: Mute detection interrupt enable
  - `SAI_IT_WCKCFG`: Wrong Clock Configuration interrupt enable
  - `SAI_IT_FREQ`: FIFO request interrupt enable
  - `SAI_IT_CNRDY`: Codec not ready interrupt enable
  - `SAI_IT_AFSDET`: Anticipated frame synchronization detection interrupt enable
  - `SAI_IT_LFSDET`: Late frame synchronization detection interrupt enable

**Return value:**

- None

### \_\_HAL\_SAI\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified SAI interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.
- `__INTERRUPT__`: specifies the SAI interrupt source to check. This parameter can be one of the following values:
  - `SAI_IT_OVRUDR`: Overrun underrun interrupt enable
  - `SAI_IT_MUTEDET`: Mute detection interrupt enable
  - `SAI_IT_WCKCFG`: Wrong Clock Configuration interrupt enable
  - `SAI_IT_FREQ`: FIFO request interrupt enable
  - `SAI_IT_CNRDY`: Codec not ready interrupt enable
  - `SAI_IT_AFSDET`: Anticipated frame synchronization detection interrupt enable
  - `SAI_IT_LFSDET`: Late frame synchronization detection interrupt enable

**Return value:**

- The: new state of `__INTERRUPT__` (TRUE or FALSE).

## \_\_HAL\_SAI\_GET\_FLAG

**Description:**

- Check whether the specified SAI flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `SAI_FLAG_OVRUDR`: Overrun underrun flag.
  - `SAI_FLAG_MUTEDDET`: Mute detection flag.
  - `SAI_FLAG_WCKCFG`: Wrong Clock Configuration flag.
  - `SAI_FLAG_FREQ`: FIFO request flag.
  - `SAI_FLAG_CNRDY`: Codec not ready flag.
  - `SAI_FLAG_AFSDET`: Anticipated frame synchronization detection flag.
  - `SAI_FLAG_LFSDET`: Late frame synchronization detection flag.

**Return value:**

- The: new state of `__FLAG__` (TRUE or FALSE).

## \_\_HAL\_SAI\_CLEAR\_FLAG

**Description:**

- Clear the specified SAI pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be any combination of the following values:
  - `SAI_FLAG_OVRUDR`: Clear Overrun underrun
  - `SAI_FLAG_MUTEDDET`: Clear Mute detection
  - `SAI_FLAG_WCKCFG`: Clear Wrong Clock Configuration
  - `SAI_FLAG_FREQ`: Clear FIFO request
  - `SAI_FLAG_CNRDY`: Clear Codec not ready
  - `SAI_FLAG_AFSDET`: Clear Anticipated frame synchronization detection
  - `SAI_FLAG_LFSDET`: Clear Late frame synchronization detection

**Return value:**

- None

## \_\_HAL\_SAI\_ENABLE

**Description:**

- Enable SAI.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.

**Return value:**

- None

## \_\_HAL\_SAI\_DISABLE

**Description:**

- Disable SAI.

**Parameters:**

- `__HANDLE__`: specifies the SAI Handle.

**Return value:**

- None

**SAI Mono Stereo Mode**

## SAI\_STEREOMODE

SAI\_MONOMODE

*SAI PDM Clock Enable*

SAI\_PDM\_CLOCK1\_ENABLE

SAI\_PDM\_CLOCK2\_ENABLE

*SAI Supported protocol*

SAI\_I2S\_STANDARD

SAI\_I2S\_MSBJUSTIFIED

SAI\_I2S\_LSBJUSTIFIED

SAI\_PCM\_LONG

SAI\_PCM\_SHORT

*SAI protocol data size*

SAI\_PROTOCOL\_DATASIZE\_16BIT

SAI\_PROTOCOL\_DATASIZE\_16BITEXTENDED

SAI\_PROTOCOL\_DATASIZE\_24BIT

SAI\_PROTOCOL\_DATASIZE\_32BIT

*SAI TRISState Management*

SAI\_OUTPUT\_NOTRELEASED

SAI\_OUTPUT\_RELEASED



## 61 HAL SAI Extension Driver

### 61.1 SAIEx Firmware driver registers structures

#### 61.1.1 SAIEx\_PdmMicDelayParamTypeDef

*SAIEx\_PdmMicDelayParamTypeDef* is defined in the `stm32l4xx_hal_sai_ex.h`

##### Data Fields

- *uint32\_t MicPair*
- *uint32\_t LeftDelay*
- *uint32\_t RightDelay*

##### Field Documentation

- *uint32\_t SAIEx\_PdmMicDelayParamTypeDef::MicPair*  
Specifies which pair of microphones is selected. This parameter must be a number between `Min_Data = 1` and `Max_Data = 3`.
- *uint32\_t SAIEx\_PdmMicDelayParamTypeDef::LeftDelay*  
Specifies the delay in PDM clock unit to apply on left microphone. This parameter must be a number between `Min_Data = 0` and `Max_Data = 7`.
- *uint32\_t SAIEx\_PdmMicDelayParamTypeDef::RightDelay*  
Specifies the delay in PDM clock unit to apply on right microphone. This parameter must be a number between `Min_Data = 0` and `Max_Data = 7`.

### 61.2 SAIEx Firmware driver API description

The following section lists the various functions of the SAIEx library.

#### 61.2.1 Extended features functions

This section provides functions allowing to:

- Modify PDM microphone delays

This section contains the following APIs:

- [\*HAL\\_SAIEx\\_ConfigPdmMicDelay\(\)\*](#)

#### 61.2.2 Detailed description of functions

##### HAL\_SAIEx\_ConfigPdmMicDelay

##### Function name

`HAL_StatusTypeDef HAL_SAIEx_ConfigPdmMicDelay (SAI_HandleTypeDef * hsai, SAIEx_PdmMicDelayParamTypeDef * pdmMicDelay)`

##### Function description

Configure PDM microphone delays.

##### Parameters

- **hsai**: SAI handle.
- **pdmMicDelay**: Microphone delays configuration.

##### Return values

- **HAL**: status

## 62 HAL SD Generic Driver

### 62.1 SD Firmware driver registers structures

#### 62.1.1 HAL\_SD\_CardInfoTypeDef

*HAL\_SD\_CardInfoTypeDef* is defined in the stm32l4xx\_hal\_sd.h

##### Data Fields

- *uint32\_t CardType*
- *uint32\_t CardVersion*
- *uint32\_t Class*
- *uint32\_t RelCardAdd*
- *uint32\_t BlockNbr*
- *uint32\_t BlockSize*
- *uint32\_t LogBlockNbr*
- *uint32\_t LogBlockSize*
- *uint32\_t CardSpeed*

##### Field Documentation

- *uint32\_t HAL\_SD\_CardInfoTypeDef::CardType*  
Specifies the card Type
- *uint32\_t HAL\_SD\_CardInfoTypeDef::CardVersion*  
Specifies the card version
- *uint32\_t HAL\_SD\_CardInfoTypeDef::Class*  
Specifies the class of the card class
- *uint32\_t HAL\_SD\_CardInfoTypeDef::RelCardAdd*  
Specifies the Relative Card Address
- *uint32\_t HAL\_SD\_CardInfoTypeDef::BlockNbr*  
Specifies the Card Capacity in blocks
- *uint32\_t HAL\_SD\_CardInfoTypeDef::BlockSize*  
Specifies one block size in bytes
- *uint32\_t HAL\_SD\_CardInfoTypeDef::LogBlockNbr*  
Specifies the Card logical Capacity in blocks
- *uint32\_t HAL\_SD\_CardInfoTypeDef::LogBlockSize*  
Specifies logical block size in bytes
- *uint32\_t HAL\_SD\_CardInfoTypeDef::CardSpeed*  
Specifies the card Speed

#### 62.1.2 SD\_HandleTypeDef

*SD\_HandleTypeDef* is defined in the stm32l4xx\_hal\_sd.h

##### Data Fields

- *SD\_TypeDef \* Instance*
- *SD\_InitTypeDef Init*
- *HAL\_LockTypeDef Lock*
- *uint8\_t \* pTxBuffPtr*
- *uint32\_t TxXferSize*
- *uint8\_t \* pRxBuffPtr*
- *uint32\_t RxXferSize*
- *\_\_IO uint32\_t Context*
- *\_\_IO HAL\_SD\_StateTypeDef State*
- *\_\_IO uint32\_t ErrorCode*

- **HAL\_SD\_CardInfoTypeDef SdCard**
- **uint32\_t CSD**
- **uint32\_t CID**

#### Field Documentation

- **SD\_TypeDef\* SD\_HandleTypeDef::Instance**  
SD registers base address
- **SD\_InitTypeDef SD\_HandleTypeDef::Init**  
SD required parameters
- **HAL\_LockTypeDef SD\_HandleTypeDef::Lock**  
SD locking object
- **uint8\_t\* SD\_HandleTypeDef::pTxBuffPtr**  
Pointer to SD Tx transfer Buffer
- **uint32\_t SD\_HandleTypeDef::TxXferSize**  
SD Tx Transfer size
- **uint8\_t\* SD\_HandleTypeDef::pRxBuffPtr**  
Pointer to SD Rx transfer Buffer
- **uint32\_t SD\_HandleTypeDef::RxXferSize**  
SD Rx Transfer size
- **\_\_IO uint32\_t SD\_HandleTypeDef::Context**  
SD transfer context
- **\_\_IO HAL\_SD\_StateTypeDef SD\_HandleTypeDef::State**  
SD card State
- **\_\_IO uint32\_t SD\_HandleTypeDef::ErrorCode**  
SD Card Error codes
- **HAL\_SD\_CardInfoTypeDef SD\_HandleTypeDef::SdCard**  
SD Card information
- **uint32\_t SD\_HandleTypeDef::CSD[4]**  
SD card specific data table
- **uint32\_t SD\_HandleTypeDef::CID[4]**  
SD card identification number table

### 62.1.3 HAL\_SD\_CardCSDTypeDef

**HAL\_SD\_CardCSDTypeDef** is defined in the stm32l4xx\_hal\_sd.h

#### Data Fields

- **\_\_IO uint8\_t CSDStruct**
- **\_\_IO uint8\_t SysSpecVersion**
- **\_\_IO uint8\_t Reserved1**
- **\_\_IO uint8\_t TAAC**
- **\_\_IO uint8\_t NSAC**
- **\_\_IO uint8\_t MaxBusClkFrec**
- **\_\_IO uint16\_t CardComdClasses**
- **\_\_IO uint8\_t RdBlockLen**
- **\_\_IO uint8\_t PartBlockRead**
- **\_\_IO uint8\_t WrBlockMisalign**
- **\_\_IO uint8\_t RdBlockMisalign**
- **\_\_IO uint8\_t DSRImpl**
- **\_\_IO uint8\_t Reserved2**
- **\_\_IO uint32\_t DeviceSize**
- **\_\_IO uint8\_t MaxRdCurrentVDDMin**
- **\_\_IO uint8\_t MaxRdCurrentVDDMax**

- `__IO uint8_t MaxWrCurrentVDDMin`
- `__IO uint8_t MaxWrCurrentVDDMax`
- `__IO uint8_t DeviceSizeMul`
- `__IO uint8_t EraseGrSize`
- `__IO uint8_t EraseGrMul`
- `__IO uint8_t WrProtectGrSize`
- `__IO uint8_t WrProtectGrEnable`
- `__IO uint8_t ManDefIECC`
- `__IO uint8_t WrSpeedFact`
- `__IO uint8_t MaxWrBlockLen`
- `__IO uint8_t WriteBlockPaPartial`
- `__IO uint8_t Reserved3`
- `__IO uint8_t ContentProtectAppli`
- `__IO uint8_t FileFormatGroup`
- `__IO uint8_t CopyFlag`
- `__IO uint8_t PermWrProtect`
- `__IO uint8_t TempWrProtect`
- `__IO uint8_t FileFormat`
- `__IO uint8_t ECC`
- `__IO uint8_t CSD_CRC`
- `__IO uint8_t Reserved4`

#### Field Documentation

- `__IO uint8_t HAL_SD_CardCSDTypeDef::CSDStruct`  
CSD structure
- `__IO uint8_t HAL_SD_CardCSDTypeDef::SysSpecVersion`  
System specification version
- `__IO uint8_t HAL_SD_CardCSDTypeDef::Reserved1`  
Reserved
- `__IO uint8_t HAL_SD_CardCSDTypeDef::TAAC`  
Data read access time 1
- `__IO uint8_t HAL_SD_CardCSDTypeDef::NSAC`  
Data read access time 2 in CLK cycles
- `__IO uint8_t HAL_SD_CardCSDTypeDef::MaxBusClkFrec`  
Max. bus clock frequency
- `__IO uint16_t HAL_SD_CardCSDTypeDef::CardComdClasses`  
Card command classes
- `__IO uint8_t HAL_SD_CardCSDTypeDef::RdBlockLen`  
Max. read data block length
- `__IO uint8_t HAL_SD_CardCSDTypeDef::PartBlockRead`  
Partial blocks for read allowed
- `__IO uint8_t HAL_SD_CardCSDTypeDef::WrBlockMisalign`  
Write block misalignment
- `__IO uint8_t HAL_SD_CardCSDTypeDef::RdBlockMisalign`  
Read block misalignment
- `__IO uint8_t HAL_SD_CardCSDTypeDef::DSRImpl`  
DSR implemented
- `__IO uint8_t HAL_SD_CardCSDTypeDef::Reserved2`  
Reserved
- `__IO uint32_t HAL_SD_CardCSDTypeDef::DeviceSize`  
Device Size

- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::MaxRdCurrentVDDMin**  
Max. read current @ VDD min
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::MaxRdCurrentVDDMax**  
Max. read current @ VDD max
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::MaxWrCurrentVDDMin**  
Max. write current @ VDD min
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::MaxWrCurrentVDDMax**  
Max. write current @ VDD max
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::DeviceSizeMul**  
Device size multiplier
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::EraseGrSize**  
Erase group size
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::EraseGrMul**  
Erase group size multiplier
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::WrProtectGrSize**  
Write protect group size
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::WrProtectGrEnable**  
Write protect group enable
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::ManDefIECC**  
Manufacturer default ECC
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::WrSpeedFact**  
Write speed factor
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::MaxWrBlockLen**  
Max. write data block length
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::WriteBlockPaPartial**  
Partial blocks for write allowed
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::Reserved3**  
Reserved
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::ContentProtectAppli**  
Content protection application
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::FileFormatGroup**  
File format group
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::CopyFlag**  
Copy flag (OTP)
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::PermWrProtect**  
Permanent write protection
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::TempWrProtect**  
Temporary write protection
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::FileFormat**  
File format
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::ECC**  
ECC code
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::CSD\_CRC**  
CSD CRC
- **\_\_IO uint8\_t HAL\_SD\_CardCSDTypeDef::Reserved4**  
Always 1

#### 62.1.4

#### HAL\_SD\_CardCIDTypeDef

*HAL\_SD\_CardCIDTypeDef* is defined in the stm32l4xx\_hal\_sd.h

#### Data Fields

- `__IO uint8_t ManufacturerID`
- `__IO uint16_t OEM_AppliID`
- `__IO uint32_t ProdName1`
- `__IO uint8_t ProdName2`
- `__IO uint8_t ProdRev`
- `__IO uint32_t ProdSN`
- `__IO uint8_t Reserved1`
- `__IO uint16_t ManufactDate`
- `__IO uint8_t CID_CRC`
- `__IO uint8_t Reserved2`

**Field Documentation**

- `__IO uint8_t HAL_SD_CardCIDTypeDef::ManufacturerID`  
Manufacturer ID
- `__IO uint16_t HAL_SD_CardCIDTypeDef::OEM_AppliID`  
OEM/Application ID
- `__IO uint32_t HAL_SD_CardCIDTypeDef::ProdName1`  
Product Name part1
- `__IO uint8_t HAL_SD_CardCIDTypeDef::ProdName2`  
Product Name part2
- `__IO uint8_t HAL_SD_CardCIDTypeDef::ProdRev`  
Product Revision
- `__IO uint32_t HAL_SD_CardCIDTypeDef::ProdSN`  
Product Serial Number
- `__IO uint8_t HAL_SD_CardCIDTypeDef::Reserved1`  
Reserved1
- `__IO uint16_t HAL_SD_CardCIDTypeDef::ManufactDate`  
Manufacturing Date
- `__IO uint8_t HAL_SD_CardCIDTypeDef::CID_CRC`  
CID CRC
- `__IO uint8_t HAL_SD_CardCIDTypeDef::Reserved2`  
Always 1

**62.1.5 HAL\_SD\_CardStatusTypeDef**

`HAL_SD_CardStatusTypeDef` is defined in the `stm32l4xx_hal_sd.h`

**Data Fields**

- `__IO uint8_t DataBusWidth`
- `__IO uint8_t SecuredMode`
- `__IO uint16_t CardType`
- `__IO uint32_t ProtectedAreaSize`
- `__IO uint8_t SpeedClass`
- `__IO uint8_t PerformanceMove`
- `__IO uint8_t AllocationUnitSize`
- `__IO uint16_t EraseSize`
- `__IO uint8_t EraseTimeout`
- `__IO uint8_t EraseOffset`
- `__IO uint8_t UhsSpeedGrade`
- `__IO uint8_t UhsAllocationUnitSize`
- `__IO uint8_t VideoSpeedClass`

**Field Documentation**

- **`__IO uint8_t HAL_SD_CardStatusTypeDef::DataBusWidth`**  
Shows the currently defined data bus width
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::SecuredMode`**  
Card is in secured mode of operation
- **`__IO uint16_t HAL_SD_CardStatusTypeDef::CardType`**  
Carries information about card type
- **`__IO uint32_t HAL_SD_CardStatusTypeDef::ProtectedAreaSize`**  
Carries information about the capacity of protected area
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::SpeedClass`**  
Carries information about the speed class of the card
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::PerformanceMove`**  
Carries information about the card's performance move
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::AllocationUnitSize`**  
Carries information about the card's allocation unit size
- **`__IO uint16_t HAL_SD_CardStatusTypeDef::EraseSize`**  
Determines the number of AUs to be erased in one operation
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::EraseTimeout`**  
Determines the timeout for any number of AU erase
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::EraseOffset`**  
Carries information about the erase offset
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::UhsSpeedGrade`**  
Carries information about the speed grade of UHS card
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::UhsAllocationUnitSize`**  
Carries information about the UHS card's allocation unit size
- **`__IO uint8_t HAL_SD_CardStatusTypeDef::VideoSpeedClass`**  
Carries information about the Video Speed Class of UHS card

## 62.2 SD Firmware driver API description

The following section lists the various functions of the SD library.

### 62.2.1 How to use this driver

This driver implements a high level communication layer for read and write from/to this memory. The needed STM32 hardware resources (SDMMC and GPIO) are performed by the user in `HAL_SD_MspInit()` function (MSP layer). Basically, the MSP layer configuration should be the same as we provide in the examples. You can easily tailor this configuration according to hardware resources.

This driver is a generic layered driver for SDMMC memories which uses the HAL SDMMC driver functions to interface with SD and uSD cards devices. It is used as follows:

1. Initialize the SDMMC low level resources by implementing the HAL\_SD\_MspInit() API:
  - a. Call the function HAL\_RCCEx\_PeriphCLKConfig with RCC\_PERIPHCLK\_SDMMC1 for PeriphClockSelection and select SDMMC1 clock source (MSI, main PLL or PLLSAI1)
  - b. Enable the SDMMC interface clock using \_\_HAL\_RCC\_SDMMC1\_CLK\_ENABLE();
  - c. SDMMC pins configuration for SD card
    - Enable the clock for the SDMMC GPIOs using the functions \_\_HAL\_RCC\_GPIOx\_CLK\_ENABLE();
    - Configure these SDMMC pins as alternate function pull-up using HAL\_GPIO\_Init() and according to your pin assignment;
  - d. On STM32L4Rx/STM32L4Sxx devices, no DMA configuration is need, an internal DMA for SDMMC Peripheral is used.
  - e. On other devices, perform DMA configuration if you need to use DMA process (HAL\_SD\_ReadBlocks\_DMA() and HAL\_SD\_WriteBlocks\_DMA() APIs).
    - Enable the DMAx interface clock using \_\_HAL\_RCC\_DMAx\_CLK\_ENABLE();
    - Configure the DMA using the function HAL\_DMA\_Init() with predeclared and filled.
  - f. NVIC configuration if you need to use interrupt process when using DMA transfer.
    - Configure the SDMMC and DMA interrupt priorities using functions HAL\_NVIC\_SetPriority(); DMA priority is superior to SDMMC's priority
    - Enable the NVIC DMA and SDMMC IRQs using function HAL\_NVIC\_EnableIRQ()
    - SDMMC interrupts are managed using the macros \_\_HAL\_SD\_ENABLE\_IT() and \_\_HAL\_SD\_DISABLE\_IT() inside the communication process.
    - SDMMC interrupts pending bits are managed using the macros \_\_HAL\_SD\_GET\_IT() and \_\_HAL\_SD\_CLEAR\_IT()
  - g. NVIC configuration if you need to use interrupt process (HAL\_SD\_ReadBlocks\_IT() and HAL\_SD\_WriteBlocks\_IT() APIs).
    - Configure the SDMMC interrupt priorities using function HAL\_NVIC\_SetPriority();
    - Enable the NVIC SDMMC IRQs using function HAL\_NVIC\_EnableIRQ()
    - SDMMC interrupts are managed using the macros \_\_HAL\_SD\_ENABLE\_IT() and \_\_HAL\_SD\_DISABLE\_IT() inside the communication process.
    - SDMMC interrupts pending bits are managed using the macros \_\_HAL\_SD\_GET\_IT() and \_\_HAL\_SD\_CLEAR\_IT()
2. At this stage, you can perform SD read/write/erase operations after SD card initialization

### SD Card Initialization and configuration

To initialize the SD Card, use the HAL\_SD\_Init() function. It Initializes SDMMC Peripheral(STM32 side) and the SD Card, and put it into StandBy State (Ready for data transfer). This function provide the following operations:

1. Apply the SD Card initialization process at 400KHz and check the SD Card type (Standard Capacity or High Capacity). You can change or adapt this frequency by adjusting the "ClockDiv" field. The SD Card frequency (SDMMC\_CK) is computed as follows:  $SDMMC\_CK = SDMMCCLK / (2 * ClockDiv)$  on STM32L4Rx/STM32L4Sxx devices  $SDMMC\_CK = SDMMCCLK / (ClockDiv + 2)$  on other devices In initialization mode and according to the SD Card standard, make sure that the SDMMC\_CK frequency doesn't exceed 400KHz. This phase of initialization is done through SDMMC\_Init() and SDMMC\_PowerState\_ON() SDMMC low level APIs.
2. Initialize the SD card. The API used is HAL\_SD\_InitCard(). This phase allows the card initialization and identification and check the SD Card type (Standard Capacity or High Capacity) The initialization flow is compatible with SD standard. This API (HAL\_SD\_InitCard()) could be used also to reinitialize the card in case of plug-off plug-in.
3. Configure the SD Card Data transfer frequency. You can change or adapt this frequency by adjusting the "ClockDiv" field. In transfer mode and according to the SD Card standard, make sure that the SDMMC\_CK frequency doesn't exceed 25MHz and 100MHz in High-speed mode switch.
4. Select the corresponding SD Card according to the address read with the step 2.
5. Configure the SD Card in wide bus mode: 4-bits data.



### SD Card Read operation

- You can read from SD card in polling mode by using function HAL\_SD\_ReadBlocks(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state.
- You can read from SD card in DMA mode by using function HAL\_SD\_ReadBlocks\_DMA(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state. You could also check the DMA transfer process through the SD Rx interrupt event.
- You can read from SD card in Interrupt mode by using function HAL\_SD\_ReadBlocks\_IT(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state. You could also check the IT transfer process through the SD Rx interrupt event.

### SD Card Write operation

- You can write to SD card in polling mode by using function HAL\_SD\_WriteBlocks(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state.
- You can write to SD card in DMA mode by using function HAL\_SD\_WriteBlocks\_DMA(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state. You could also check the DMA transfer process through the SD Tx interrupt event.
- You can write to SD card in Interrupt mode by using function HAL\_SD\_WriteBlocks\_IT(). This function support only 512-bytes block length (the block size should be chosen as 512 bytes). You can choose either one block read operation or multiple block read operation by adjusting the "NumberOfBlocks" parameter. After this, you have to ensure that the transfer is done correctly. The check is done through HAL\_SD\_GetCardState() function for SD card state. You could also check the IT transfer process through the SD Tx interrupt event.

### SD card status

- The SD Status contains status bits that are related to the SD Memory Card proprietary features. To get SD card status use the HAL\_SD\_GetCardStatus().

### SD card information

- To get SD card information, you can use the function HAL\_SD\_GetCardInfo(). It returns useful information about the SD card such as block size, card type, block number ...

### SD card CSD register

### SD card CID register

### SD HAL driver macros list

*Note:* You can refer to the SD HAL driver header file for more useful macros

### Callback registration

The compilation define `USE_HAL_SD_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_SD_RegisterCallback()` to register a user callback, it allows to register following callbacks:

- `TxCpltCallback` : callback when a transmission transfer is completed.
- `RxCpltCallback` : callback when a reception transfer is completed.
- `ErrorCallback` : callback when error occurs.
- `AbortCpltCallback` : callback when abort is completed.
- `Read_DMADblBuf0CpltCallback` : callback when the DMA reception of first buffer is completed.
- `Read_DMADblBuf1CpltCallback` : callback when the DMA reception of second buffer is completed.
- `Write_DMADblBuf0CpltCallback` : callback when the DMA transmission of first buffer is completed.
- `Write_DMADblBuf1CpltCallback` : callback when the DMA transmission of second buffer is completed.
- `MspInitCallback` : SD `MspInit`.
- `MspDeInitCallback` : SD `MspDeInit`. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function. For specific callbacks `TransceiverCallback` use dedicated register callbacks: respectively `HAL_SD_RegisterTransceiverCallback()`. Use function `HAL_SD_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. It allows to reset following callbacks:
  - `TxCpltCallback` : callback when a transmission transfer is completed.
  - `RxCpltCallback` : callback when a reception transfer is completed.
  - `ErrorCallback` : callback when error occurs.
  - `AbortCpltCallback` : callback when abort is completed.
  - `Read_DMADblBuf0CpltCallback` : callback when the DMA reception of first buffer is completed.
  - `Read_DMADblBuf1CpltCallback` : callback when the DMA reception of second buffer is completed.
  - `Write_DMADblBuf0CpltCallback` : callback when the DMA transmission of first buffer is completed.
  - `Write_DMADblBuf1CpltCallback` : callback when the DMA transmission of second buffer is completed.
  - `MspInitCallback` : SD `MspInit`.
  - `MspDeInitCallback` : SD `MspDeInit`. This function) takes as parameters the HAL peripheral handle and the Callback ID. For specific callbacks `TransceiverCallback` use dedicated unregister callbacks: respectively `HAL_SD_UnRegisterTransceiverCallback()`. By default, after the `HAL_SD_Init` and if the state is `HAL_SD_STATE_RESET` all callbacks are reset to the corresponding legacy weak (surcharged) functions. Exception done for `MspInit` and `MspDeInit` callbacks that are respectively reset to the legacy weak (surcharged) functions in the `HAL_SD_Init` and `HAL_SD_DeInit` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_SD_Init` and `HAL_SD_DeInit` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand) Callbacks can be registered/unregistered in `READY` state only. Exception done for `MspInit/MspDeInit` callbacks that can be registered/unregistered in `READY` or `RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_SD_RegisterCallback` before calling `HAL_SD_DeInit` or `HAL_SD_Init` function. When The compilation define `USE_HAL_SD_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

### 62.2.2 Initialization and de-initialization functions

This section provides functions allowing to initialize/de-initialize the SD card device to be ready for use.

This section contains the following APIs:

- [\*HAL\\_SD\\_Init\(\)\*](#)
- [\*HAL\\_SD\\_InitCard\(\)\*](#)
- [\*HAL\\_SD\\_DeInit\(\)\*](#)
- [\*HAL\\_SD\\_MspInit\(\)\*](#)
- [\*HAL\\_SD\\_MspDeInit\(\)\*](#)

### 62.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the data transfer from/to SD card.

This section contains the following APIs:

- *HAL\_SD\_ReadBlocks()*
- *HAL\_SD\_WriteBlocks()*
- *HAL\_SD\_ReadBlocks\_IT()*
- *HAL\_SD\_WriteBlocks\_IT()*
- *HAL\_SD\_ReadBlocks\_DMA()*
- *HAL\_SD\_WriteBlocks\_DMA()*
- *HAL\_SD\_Erase()*
- *HAL\_SD\_IRQHandler()*
- *HAL\_SD\_GetState()*
- *HAL\_SD\_GetError()*
- *HAL\_SD\_TxCpltCallback()*
- *HAL\_SD\_RxCpltCallback()*
- *HAL\_SD\_ErrorCallback()*
- *HAL\_SD\_AbortCallback()*

#### 62.2.4 Peripheral Control functions

This subsection provides a set of functions allowing to control the SD card operations and get the related information

This section contains the following APIs:

- *HAL\_SD\_GetCardCID()*
- *HAL\_SD\_GetCardCSD()*
- *HAL\_SD\_GetCardStatus()*
- *HAL\_SD\_GetCardInfo()*
- *HAL\_SD\_ConfigWideBusOperation()*
- *HAL\_SD\_ConfigSpeedBusOperation()*
- *HAL\_SD\_GetCardState()*
- *HAL\_SD\_Abort()*
- *HAL\_SD\_Abort\_IT()*

#### 62.2.5 Detailed description of functions

##### HAL\_SD\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_SD\_Init (SD\_HandleTypeDef \* hsd)**

###### Function description

Initializes the SD according to the specified parameters in the SD\_HandleTypeDef and create the associated handle.

###### Parameters

- **hsd**: Pointer to the SD handle

###### Return values

- **HAL**: status

##### HAL\_SD\_InitCard

###### Function name

**HAL\_StatusTypeDef HAL\_SD\_InitCard (SD\_HandleTypeDef \* hsd)**

**Function description**

Initializes the SD Card.

**Parameters**

- **hsd**: Pointer to SD handle

**Return values**

- **HAL**: status

**Notes**

- This function initializes the SD card. It could be used when a card re-initialization is needed.

**HAL\_SD\_DeInit**
**Function name**

**HAL\_StatusTypeDef HAL\_SD\_DeInit (SD\_HandleTypeDef \* hsd)**

**Function description**

De-Initializes the SD card.

**Parameters**

- **hsd**: Pointer to SD handle

**Return values**

- **HAL**: status

**HAL\_SD\_MspInit**
**Function name**

**void HAL\_SD\_MspInit (SD\_HandleTypeDef \* hsd)**

**Function description**

Initializes the SD MSP.

**Parameters**

- **hsd**: Pointer to SD handle

**Return values**

- **None**:

**HAL\_SD\_MspDeInit**
**Function name**

**void HAL\_SD\_MspDeInit (SD\_HandleTypeDef \* hsd)**

**Function description**

De-Initialize SD MSP.

**Parameters**

- **hsd**: Pointer to SD handle

**Return values**

- **None**:

## HAL\_SD\_ReadBlocks

### Function name

**HAL\_StatusTypeDef HAL\_SD\_ReadBlocks (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks, uint32\_t Timeout)**

### Function description

Reads block(s) from a specified address in a card.

### Parameters

- **hsd**: Pointer to SD handle
- **pData**: pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of SD blocks to read
- **Timeout**: Specify timeout value

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().

## HAL\_SD\_WriteBlocks

### Function name

**HAL\_StatusTypeDef HAL\_SD\_WriteBlocks (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks, uint32\_t Timeout)**

### Function description

Allows to write block(s) to a specified address in a card.

### Parameters

- **hsd**: Pointer to SD handle
- **pData**: pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of SD blocks to write
- **Timeout**: Specify timeout value

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().

## HAL\_SD\_Erase

### Function name

**HAL\_StatusTypeDef HAL\_SD\_Erase (SD\_HandleTypeDef \* hsd, uint32\_t BlockStartAdd, uint32\_t BlockEndAdd)**

### Function description

Erases the specified memory area of the given SD card.

### Parameters

- **hsd**: Pointer to SD handle
- **BlockStartAdd**: Start Block address
- **BlockEndAdd**: End Block address

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().

### HAL\_SD\_ReadBlocks\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SD\_ReadBlocks\_IT (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Reads block(s) from a specified address in a card.

#### Parameters

- **hsd**: Pointer to SD handle
- **pData**: Pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of blocks to read.

#### Return values

- **HAL**: status

#### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().
- You could also check the IT transfer process through the SD Rx interrupt event.

### HAL\_SD\_WriteBlocks\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SD\_WriteBlocks\_IT (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Writes block(s) to a specified address in a card.

#### Parameters

- **hsd**: Pointer to SD handle
- **pData**: Pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of blocks to write

#### Return values

- **HAL**: status

#### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().
- You could also check the IT transfer process through the SD Tx interrupt event.

## HAL\_SD\_ReadBlocks\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SD\_ReadBlocks\_DMA (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

### Function description

Reads block(s) from a specified address in a card.

### Parameters

- **hsd**: Pointer SD handle
- **pData**: Pointer to the buffer that will contain the received data
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Number of blocks to read.

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().
- You could also check the DMA transfer process through the SD Rx interrupt event.

## HAL\_SD\_WriteBlocks\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SD\_WriteBlocks\_DMA (SD\_HandleTypeDef \* hsd, uint8\_t \* pData, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

### Function description

Writes block(s) to a specified address in a card.

### Parameters

- **hsd**: Pointer to SD handle
- **pData**: Pointer to the buffer that will contain the data to transmit
- **BlockAdd**: Block Address where data will be written
- **NumberOfBlocks**: Number of blocks to write

### Return values

- **HAL**: status

### Notes

- This API should be followed by a check on the card state through HAL\_SD\_GetCardState().
- You could also check the DMA transfer process through the SD Tx interrupt event.

## HAL\_SD\_IRQHandler

### Function name

**void HAL\_SD\_IRQHandler (SD\_HandleTypeDef \* hsd)**

### Function description

This function handles SD card interrupt request.

### Parameters

- **hsd**: Pointer to SD handle

**Return values**

- **None:**

**HAL\_SD\_TxCpltCallback**

**Function name**

**void HAL\_SD\_TxCpltCallback (SD\_HandleTypeDef \* hsd)**

**Function description**

Tx Transfer completed callbacks.

**Parameters**

- **hsd:** Pointer to SD handle

**Return values**

- **None:**

**HAL\_SD\_RxCpltCallback**

**Function name**

**void HAL\_SD\_RxCpltCallback (SD\_HandleTypeDef \* hsd)**

**Function description**

Rx Transfer completed callbacks.

**Parameters**

- **hsd:** Pointer SD handle

**Return values**

- **None:**

**HAL\_SD\_ErrorCallback**

**Function name**

**void HAL\_SD\_ErrorCallback (SD\_HandleTypeDef \* hsd)**

**Function description**

SD error callbacks.

**Parameters**

- **hsd:** Pointer SD handle

**Return values**

- **None:**

**HAL\_SD\_AbortCallback**

**Function name**

**void HAL\_SD\_AbortCallback (SD\_HandleTypeDef \* hsd)**

**Function description**

SD Abort callbacks.

**Parameters**

- **hsd:** Pointer SD handle

**Return values**

- **None:**



### HAL\_SD\_ConfigWideBusOperation

#### Function name

**HAL\_StatusTypeDef HAL\_SD\_ConfigWideBusOperation (SD\_HandleTypeDef \* hsd, uint32\_t WideMode)**

#### Function description

Enables wide bus operation for the requested card if supported by card.

#### Parameters

- **hsd**: Pointer to SD handle
- **WideMode**: Specifies the SD card wide bus mode This parameter can be one of the following values:
  - SDMMC\_BUS\_WIDE\_8B: 8-bit data transfer
  - SDMMC\_BUS\_WIDE\_4B: 4-bit data transfer
  - SDMMC\_BUS\_WIDE\_1B: 1-bit data transfer

#### Return values

- **HAL**: status

### HAL\_SD\_ConfigSpeedBusOperation

#### Function name

**HAL\_StatusTypeDef HAL\_SD\_ConfigSpeedBusOperation (SD\_HandleTypeDef \* hsd, uint32\_t SpeedMode)**

#### Function description

Configure the speed bus mode.

#### Parameters

- **hsd**: Pointer to the SD handle
- **SpeedMode**: Specifies the SD card speed bus mode This parameter can be one of the following values:
  - SDMMC\_SPEED\_MODE\_AUTO: Max speed mode supported by the card
  - SDMMC\_SPEED\_MODE\_DEFAULT: Default Speed/SDR12 mode
  - SDMMC\_SPEED\_MODE\_HIGH: High Speed/SDR25 mode
  - SDMMC\_SPEED\_MODE\_ULTRA: Ultra high speed mode

#### Return values

- **HAL**: status

### HAL\_SD\_SendSDStatus

#### Function name

**HAL\_StatusTypeDef HAL\_SD\_SendSDStatus (SD\_HandleTypeDef \* hsd, uint32\_t \* pSDstatus)**

#### Function description

### HAL\_SD\_GetCardState

#### Function name

**HAL\_SD\_CardStateTypeDef HAL\_SD\_GetCardState (SD\_HandleTypeDef \* hsd)**

#### Function description

Gets the current sd card data state.

#### Parameters

- **hsd**: pointer to SD handle

**Return values**

- **Card:** state

**HAL\_SD\_GetCardCID**
**Function name**
**HAL\_StatusTypeDef HAL\_SD\_GetCardCID (SD\_HandleTypeDef \* hsd, HAL\_SD\_CardCIDTypeDef \* pCID)**
**Function description**

Returns information the information of the card which are stored on the CID register.

**Parameters**

- **hsd:** Pointer to SD handle
- **pCID:** Pointer to a HAL\_SD\_CardCIDTypeDef structure that contains all CID register parameters

**Return values**

- **HAL:** status

**HAL\_SD\_GetCardCSD**
**Function name**
**HAL\_StatusTypeDef HAL\_SD\_GetCardCSD (SD\_HandleTypeDef \* hsd, HAL\_SD\_CardCSDTypeDef \* pCSD)**
**Function description**

Returns information the information of the card which are stored on the CSD register.

**Parameters**

- **hsd:** Pointer to SD handle
- **pCSD:** Pointer to a HAL\_SD\_CardCSDTypeDef structure that contains all CSD register parameters

**Return values**

- **HAL:** status

**HAL\_SD\_GetCardStatus**
**Function name**
**HAL\_StatusTypeDef HAL\_SD\_GetCardStatus (SD\_HandleTypeDef \* hsd, HAL\_SD\_CardStatusTypeDef \* pStatus)**
**Function description**

Gets the SD status info.

**Parameters**

- **hsd:** Pointer to SD handle
- **pStatus:** Pointer to the HAL\_SD\_CardStatusTypeDef structure that will contain the SD card status information

**Return values**

- **HAL:** status

**HAL\_SD\_GetCardInfo**
**Function name**
**HAL\_StatusTypeDef HAL\_SD\_GetCardInfo (SD\_HandleTypeDef \* hsd, HAL\_SD\_CardInfoTypeDef \* pCardInfo)**

### Function description

Gets the SD card info.

### Parameters

- **hsd**: Pointer to SD handle
- **pCardInfo**: Pointer to the HAL\_SD\_CardInfoTypeDef structure that will contain the SD card status information

### Return values

- **HAL**: status

### HAL\_SD\_GetState

### Function name

**HAL\_SD\_StateTypeDef HAL\_SD\_GetState (SD\_HandleTypeDef \* hsd)**

### Function description

return the SD state

### Parameters

- **hsd**: Pointer to sd handle

### Return values

- **HAL**: state

### HAL\_SD\_GetError

### Function name

**uint32\_t HAL\_SD\_GetError (SD\_HandleTypeDef \* hsd)**

### Function description

Return the SD error code.

### Parameters

- **hsd**: : Pointer to a SD\_HandleTypeDef structure that contains the configuration information.

### Return values

- **SD**: Error Code

### HAL\_SD\_Abort

### Function name

**HAL\_StatusTypeDef HAL\_SD\_Abort (SD\_HandleTypeDef \* hsd)**

### Function description

Abort the current transfer and disable the SD.

### Parameters

- **hsd**: pointer to a SD\_HandleTypeDef structure that contains the configuration information for SD module.

### Return values

- **HAL**: status

### HAL\_SD\_Abort\_IT

### Function name

**HAL\_StatusTypeDef HAL\_SD\_Abort\_IT (SD\_HandleTypeDef \* hsd)**

### Function description

Abort the current transfer and disable the SD (IT mode).

### Parameters

- **hsd**: pointer to a SD\_HandleTypeDef structure that contains the configuration information for SD module.

### Return values

- **HAL**: status

## 62.3 SD Firmware driver defines

The following section lists the various define and macros of the module.

### 62.3.1 SD

SD

*SD Error status enumeration Structure definition*

#### HAL\_SD\_ERROR\_NONE

No error

#### HAL\_SD\_ERROR\_CMD\_CRC\_FAIL

Command response received (but CRC check failed)

#### HAL\_SD\_ERROR\_DATA\_CRC\_FAIL

Data block sent/received (CRC check failed)

#### HAL\_SD\_ERROR\_CMD\_RSP\_TIMEOUT

Command response timeout

#### HAL\_SD\_ERROR\_DATA\_TIMEOUT

Data timeout

#### HAL\_SD\_ERROR\_TX\_UNDERRUN

Transmit FIFO underrun

#### HAL\_SD\_ERROR\_RX\_OVERRUN

Receive FIFO overrun

#### HAL\_SD\_ERROR\_ADDR\_MISALIGNED

Misaligned address

#### HAL\_SD\_ERROR\_BLOCK\_LEN\_ERR

Transferred block length is not allowed for the card or the number of transferred bytes does not match the block length

#### HAL\_SD\_ERROR\_ERASE\_SEQ\_ERR

An error in the sequence of erase command occurs

#### HAL\_SD\_ERROR\_BAD\_ERASE\_PARAM

An invalid selection for erase groups

#### HAL\_SD\_ERROR\_WRITE\_PROT\_VIOLATION

Attempt to program a write protect block

#### HAL\_SD\_ERROR\_LOCK\_UNLOCK\_FAILED

Sequence or password error has been detected in unlock command or if there was an attempt to access a locked card

**HAL\_SD\_ERROR\_COM\_CRC\_FAILED**

CRC check of the previous command failed

**HAL\_SD\_ERROR\_ILLEGAL\_CMD**

Command is not legal for the card state

**HAL\_SD\_ERROR\_CARD\_ECC\_FAILED**

Card internal ECC was applied but failed to correct the data

**HAL\_SD\_ERROR\_CC\_ERR**

Internal card controller error

**HAL\_SD\_ERROR\_GENERAL\_UNKNOWN\_ERR**

General or unknown error

**HAL\_SD\_ERROR\_STREAM\_READ\_UNDERRUN**

The card could not sustain data reading in stream rmode

**HAL\_SD\_ERROR\_STREAM\_WRITE\_OVERRUN**

The card could not sustain data programming in stream mode

**HAL\_SD\_ERROR\_CID\_CSD\_OVERWRITE**

CID/CSD overwrite error

**HAL\_SD\_ERROR\_WP\_ERASE\_SKIP**

Only partial address space was erased

**HAL\_SD\_ERROR\_CARD\_ECC\_DISABLED**

Command has been executed without using internal ECC

**HAL\_SD\_ERROR\_ERASE\_RESET**

Erase sequence was cleared before executing because an out of erase sequence command was received

**HAL\_SD\_ERROR\_AKE\_SEQ\_ERR**

Error in sequence of authentication

**HAL\_SD\_ERROR\_INVALID\_VOLTRANGE**

Error in case of invalid voltage range

**HAL\_SD\_ERROR\_ADDR\_OUT\_OF\_RANGE**

Error when addressed block is out of range

**HAL\_SD\_ERROR\_REQUEST\_NOT\_APPLICABLE**

Error when command request is not applicable

**HAL\_SD\_ERROR\_PARAM**

the used parameter is not valid

**HAL\_SD\_ERROR\_UNSUPPORTED\_FEATURE**

Error when feature is not insupported

**HAL\_SD\_ERROR\_BUSY**

Error when transfer process is busy

**HAL\_SD\_ERROR\_DMA**

Error while DMA transfer

#### HAL\_SD\_ERROR\_TIMEOUT

Timeout error

**SD context enumeration**

#### SD\_CONTEXT\_NONE

None

#### SD\_CONTEXT\_READ\_SINGLE\_BLOCK

Read single block operation

#### SD\_CONTEXT\_READ\_MULTIPLE\_BLOCK

Read multiple blocks operation

#### SD\_CONTEXT\_WRITE\_SINGLE\_BLOCK

Write single block operation

#### SD\_CONTEXT\_WRITE\_MULTIPLE\_BLOCK

Write multiple blocks operation

#### SD\_CONTEXT\_IT

Process in Interrupt mode

#### SD\_CONTEXT\_DMA

Process in DMA mode

**SD Supported Memory Cards**

#### CARD\_NORMAL\_SPEED

Normal Speed Card <12.5Mo/s , Spec Version 1.01

#### CARD\_HIGH\_SPEED

High Speed Card <25Mo/s , Spec version 2.00

#### CARD\_ULTRA\_HIGH\_SPEED

UHS-I SD Card <50Mo/s for SDR50, DDR5 Cards and <104Mo/s for SDR104, Spec version 3.01

#### CARD\_SDSC

SD Standard Capacity <2Go

#### CARD\_SDHC\_SDXC

SD High Capacity <32Go, SD Extended Capacity <2To

#### CARD\_SECURED

**SD Supported Version**

#### CARD\_V1\_X

#### CARD\_V2\_X

**Exported Constants**

#### BLOCKSIZE

Block size is 512 bytes

**SD Exported Macros**

## \_\_HAL\_SD\_RESET\_HANDLE\_STATE

**Description:**

- Reset SD handle state.

**Parameters:**

- `__HANDLE__`: SD handle.

**Return value:**

- None

## \_\_HAL\_SD\_ENABLE\_IT

**Description:**

- Enable the SD device interrupt.

**Parameters:**

- `__HANDLE__`: SD Handle
- `__INTERRUPT__`: specifies the SDMMC interrupt sources to be enabled. This parameter can be one or a combination of the following values:
  - `SDMMC_IT_CCRCFAIL`: Command response received (CRC check failed) interrupt
  - `SDMMC_IT_DCRCFAIL`: Data block sent/received (CRC check failed) interrupt
  - `SDMMC_IT_CTIMEOUT`: Command response timeout interrupt
  - `SDMMC_IT_DTIMEOUT`: Data timeout interrupt
  - `SDMMC_IT_TXUNDERR`: Transmit FIFO underrun error interrupt
  - `SDMMC_IT_RXOVERR`: Received FIFO overrun error interrupt
  - `SDMMC_IT_CMDREND`: Command response received (CRC check passed) interrupt
  - `SDMMC_IT_CMDSSENT`: Command sent (no response required) interrupt
  - `SDMMC_IT_DATAEND`: Data end (data counter, `DATACOUNT`, is zero) interrupt
  - `SDMMC_IT_DHOLD`: Data transfer Hold interrupt
  - `SDMMC_IT_DBCKEND`: Data block sent/received (CRC check passed) interrupt
  - `SDMMC_IT_DABORT`: Data transfer aborted by CMD12 interrupt
  - `SDMMC_IT_CMDACT`: Command transfer in progress interrupt
  - `SDMMC_IT_TXACT`: Data transmit in progress interrupt
  - `SDMMC_IT_RXACT`: Data receive in progress interrupt
  - `SDMMC_IT_TXFIFOHE`: Transmit FIFO Half Empty interrupt
  - `SDMMC_IT_RXFIFOHF`: Receive FIFO Half Full interrupt
  - `SDMMC_IT_TXFIFO`: Transmit FIFO full interrupt
  - `SDMMC_IT_RXFIFO`: Receive FIFO full interrupt
  - `SDMMC_IT_TXFIFOE`: Transmit FIFO empty interrupt
  - `SDMMC_IT_RXFIFOE`: Receive FIFO empty interrupt
  - `SDMMC_IT_TXDAVL`: Data available in transmit FIFO interrupt
  - `SDMMC_IT_RXDAVL`: Data available in receive FIFO interrupt
  - `SDMMC_IT_BUSYD0END`: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - `SDMMC_IT_SDIOIT`: SDIO interrupt received interrupt
  - `SDMMC_IT_ACKFAIL`: Boot Acknowledgment received interrupt
  - `SDMMC_IT_ACKTIMEOUT`: Boot Acknowledgment timeout interrupt
  - `SDMMC_IT_VSWEND`: Voltage switch critical timing section completion interrupt
  - `SDMMC_IT_CKSTOP`: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - `SDMMC_IT_IDMABTC`: IDMA buffer transfer complete interrupt

**Return value:**

- None

## \_\_HAL\_SD\_DISABLE\_IT

### Description:

- Disable the SD device interrupt.

### Parameters:

- `__HANDLE__`: SD Handle
- `__INTERRUPT__`: specifies the SDMMC interrupt sources to be disabled. This parameter can be one or a combination of the following values:
  - `SDMMC_IT_CCRCFAIL`: Command response received (CRC check failed) interrupt
  - `SDMMC_IT_DCRCFAIL`: Data block sent/received (CRC check failed) interrupt
  - `SDMMC_IT_CTIMEOUT`: Command response timeout interrupt
  - `SDMMC_IT_DTIMEOUT`: Data timeout interrupt
  - `SDMMC_IT_TXUNDERR`: Transmit FIFO underrun error interrupt
  - `SDMMC_IT_RXOVERR`: Received FIFO overrun error interrupt
  - `SDMMC_IT_CMDREND`: Command response received (CRC check passed) interrupt
  - `SDMMC_IT_CMDSSENT`: Command sent (no response required) interrupt
  - `SDMMC_IT_DATAEND`: Data end (data counter, `DATACOUNT`, is zero) interrupt
  - `SDMMC_IT_DHOLD`: Data transfer Hold interrupt
  - `SDMMC_IT_DBCKEND`: Data block sent/received (CRC check passed) interrupt
  - `SDMMC_IT_DABORT`: Data transfer aborted by CMD12 interrupt
  - `SDMMC_IT_CMDACT`: Command transfer in progress interrupt
  - `SDMMC_IT_TXACT`: Data transmit in progress interrupt
  - `SDMMC_IT_RXACT`: Data receive in progress interrupt
  - `SDMMC_IT_TXFIFOHE`: Transmit FIFO Half Empty interrupt
  - `SDMMC_IT_RXFIFOHF`: Receive FIFO Half Full interrupt
  - `SDMMC_IT_TXFIFO`: Transmit FIFO full interrupt
  - `SDMMC_IT_RXFIFO`: Receive FIFO full interrupt
  - `SDMMC_IT_TXFIFOE`: Transmit FIFO empty interrupt
  - `SDMMC_IT_RXFIFOE`: Receive FIFO empty interrupt
  - `SDMMC_IT_TXDAVL`: Data available in transmit FIFO interrupt
  - `SDMMC_IT_RXDAVL`: Data available in receive FIFO interrupt
  - `SDMMC_IT_BUSYD0END`: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - `SDMMC_IT_SDIOIT`: SDIO interrupt received interrupt
  - `SDMMC_IT_ACKFAIL`: Boot Acknowledgment received interrupt
  - `SDMMC_IT_ACKTIMEOUT`: Boot Acknowledgment timeout interrupt
  - `SDMMC_IT_VSWEND`: Voltage switch critical timing section completion interrupt
  - `SDMMC_IT_CKSTOP`: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - `SDMMC_IT_IDMABTC`: IDMA buffer transfer complete interrupt

### Return value:

- None



## \_\_HAL\_SD\_GET\_FLAG

### Description:

- Check whether the specified SD flag is set or not.

### Parameters:

- `__HANDLE__`: SD Handle
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `SDMMC_FLAG_CCRCFAIL`: Command response received (CRC check failed)
  - `SDMMC_FLAG_DCRRCFAIL`: Data block sent/received (CRC check failed)
  - `SDMMC_FLAG_CTIMEOUT`: Command response timeout
  - `SDMMC_FLAG_DTIMEOUT`: Data timeout
  - `SDMMC_FLAG_TXUNDERR`: Transmit FIFO underrun error
  - `SDMMC_FLAG_RXOVERR`: Received FIFO overrun error
  - `SDMMC_FLAG_CMDREND`: Command response received (CRC check passed)
  - `SDMMC_FLAG_CMDSSENT`: Command sent (no response required)
  - `SDMMC_FLAG_DATAEND`: Data end (data counter, `DATACOUNT`, is zero)
  - `SDMMC_FLAG_DHOLD`: Data transfer Hold
  - `SDMMC_FLAG_DBCKEND`: Data block sent/received (CRC check passed)
  - `SDMMC_FLAG_DABORT`: Data transfer aborted by CMD12
  - `SDMMC_FLAG_DPSMACT`: Data path state machine active
  - `SDMMC_FLAG_CPSMACT`: Command path state machine active
  - `SDMMC_FLAG_CMDACT`: Command transfer in progress
  - `SDMMC_FLAG_TXACT`: Data transmit in progress
  - `SDMMC_FLAG_RXACT`: Data receive in progress
  - `SDMMC_FLAG_TXFIFOHE`: Transmit FIFO Half Empty
  - `SDMMC_FLAG_RXFIFOHF`: Receive FIFO Half Full
  - `SDMMC_FLAG_TXFIFO`: Transmit FIFO full
  - `SDMMC_FLAG_RXFIFO`: Receive FIFO full
  - `SDMMC_FLAG_TXFIFOE`: Transmit FIFO empty
  - `SDMMC_FLAG_RXFIFOE`: Receive FIFO empty
  - `SDMMC_FLAG_BUSYD0`: Inverted value of `SDMMC_D0` line (Busy)
  - `SDMMC_FLAG_BUSYD0END`: End of `SDMMC_D0` Busy following a CMD response detected
  - `SDMMC_FLAG_TXDAVL`: Data available in transmit FIFO
  - `SDMMC_FLAG_RXDAVL`: Data available in receive FIFO
  - `SDMMC_FLAG_SDIOIT`: SDIO interrupt received
  - `SDMMC_FLAG_ACKFAIL`: Boot Acknowledgment received
  - `SDMMC_FLAG_ACKTIMEOUT`: Boot Acknowledgment timeout
  - `SDMMC_FLAG_VSWEND`: Voltage switch critical timing section completion
  - `SDMMC_FLAG_CKSTOP`: `SDMMC_CK` stopped in Voltage switch procedure
  - `SDMMC_FLAG_IDMATE`: IDMA transfer error
  - `SDMMC_FLAG_IDMABTC`: IDMA buffer transfer complete

### Return value:

- The: new state of SD FLAG (SET or RESET).

**\_\_HAL\_SD\_CLEAR\_FLAG**
**Description:**

- Clear the SD's pending flags.

**Parameters:**

- **\_\_HANDLE\_\_**: SD Handle
- **\_\_FLAG\_\_**: specifies the flag to clear. This parameter can be one or a combination of the following values:
  - **SDMMC\_FLAG\_CCRCFAIL**: Command response received (CRC check failed)
  - **SDMMC\_FLAG\_DCRCFAIL**: Data block sent/received (CRC check failed)
  - **SDMMC\_FLAG\_CTIMEOUT**: Command response timeout
  - **SDMMC\_FLAG\_DTIMEOUT**: Data timeout
  - **SDMMC\_FLAG\_TXUNDERR**: Transmit FIFO underrun error
  - **SDMMC\_FLAG\_RXOVERR**: Received FIFO overrun error
  - **SDMMC\_FLAG\_CMDREND**: Command response received (CRC check passed)
  - **SDMMC\_FLAG\_CMDSSENT**: Command sent (no response required)
  - **SDMMC\_FLAG\_DATAEND**: Data end (data counter, **DATACOUNT**, is zero)
  - **SDMMC\_FLAG\_DHOLD**: Data transfer Hold
  - **SDMMC\_FLAG\_DBCKEND**: Data block sent/received (CRC check passed)
  - **SDMMC\_FLAG\_DABORT**: Data transfer aborted by CMD12
  - **SDMMC\_FLAG\_BUSYD0END**: End of **SDMMC\_D0** Busy following a CMD response detected
  - **SDMMC\_FLAG\_SDIOIT**: SDIO interrupt received
  - **SDMMC\_FLAG\_ACKFAIL**: Boot Acknowledgment received
  - **SDMMC\_FLAG\_ACKTIMEOUT**: Boot Acknowledgment timeout
  - **SDMMC\_FLAG\_VSWEND**: Voltage switch critical timing section completion
  - **SDMMC\_FLAG\_CKSTOP**: **SDMMC\_CK** stopped in Voltage switch procedure
  - **SDMMC\_FLAG\_IDMATE**: IDMA transfer error
  - **SDMMC\_FLAG\_IDMABTC**: IDMA buffer transfer complete

**Return value:**

- None

## \_\_HAL\_SD\_GET\_IT

### Description:

- Check whether the specified SD interrupt has occurred or not.

### Parameters:

- `__HANDLE__`: SD Handle
- `__INTERRUPT__`: specifies the SDMMC interrupt source to check. This parameter can be one of the following values:
  - `SDMMC_IT_CCRCFAIL`: Command response received (CRC check failed) interrupt
  - `SDMMC_IT_DCRCFAIL`: Data block sent/received (CRC check failed) interrupt
  - `SDMMC_IT_CTIMEOUT`: Command response timeout interrupt
  - `SDMMC_IT_DTIMEOUT`: Data timeout interrupt
  - `SDMMC_IT_TXUNDERR`: Transmit FIFO underrun error interrupt
  - `SDMMC_IT_RXOVERR`: Received FIFO overrun error interrupt
  - `SDMMC_IT_CMDREND`: Command response received (CRC check passed) interrupt
  - `SDMMC_IT_CMDSSENT`: Command sent (no response required) interrupt
  - `SDMMC_IT_DATAEND`: Data end (data counter, `DATACOUNT`, is zero) interrupt
  - `SDMMC_IT_DHOLD`: Data transfer Hold interrupt
  - `SDMMC_IT_DBCKEND`: Data block sent/received (CRC check passed) interrupt
  - `SDMMC_IT_DABORT`: Data transfer aborted by CMD12 interrupt
  - `SDMMC_IT_CMDACT`: Command transfer in progress interrupt
  - `SDMMC_IT_TXACT`: Data transmit in progress interrupt
  - `SDMMC_IT_RXACT`: Data receive in progress interrupt
  - `SDMMC_IT_TXFIFOHE`: Transmit FIFO Half Empty interrupt
  - `SDMMC_IT_RXFIFOHF`: Receive FIFO Half Full interrupt
  - `SDMMC_IT_TXFIFO`: Transmit FIFO full interrupt
  - `SDMMC_IT_RXFIFO`: Receive FIFO full interrupt
  - `SDMMC_IT_TXFIFOE`: Transmit FIFO empty interrupt
  - `SDMMC_IT_RXFIFOE`: Receive FIFO empty interrupt
  - `SDMMC_IT_TXDAVL`: Data available in transmit FIFO interrupt
  - `SDMMC_IT_RXDAVL`: Data available in receive FIFO interrupt
  - `SDMMC_IT_BUSYD0END`: End of SDMMC\_D0 Busy following a CMD response detected interrupt
  - `SDMMC_IT_SDIOIT`: SDIO interrupt received interrupt
  - `SDMMC_IT_ACKFAIL`: Boot Acknowledgment received interrupt
  - `SDMMC_IT_ACKTIMEOUT`: Boot Acknowledgment timeout interrupt
  - `SDMMC_IT_VSWEND`: Voltage switch critical timing section completion interrupt
  - `SDMMC_IT_CKSTOP`: SDMMC\_CK stopped in Voltage switch procedure interrupt
  - `SDMMC_IT_IDMABTC`: IDMA buffer transfer complete interrupt

### Return value:

- The: new state of SD IT (SET or RESET).

## \_\_HAL\_SD\_CLEAR\_IT

### Description:

- Clear the SD's interrupt pending bits.

### Parameters:

- `__HANDLE__`: SD Handle
- `__INTERRUPT__`: specifies the interrupt pending bit to clear. This parameter can be one or a combination of the following values:
  - `SDMMC_IT_CCRCFAIL`: Command response received (CRC check failed) interrupt
  - `SDMMC_IT_DCRFAIL`: Data block sent/received (CRC check failed) interrupt
  - `SDMMC_IT_CTIMEOUT`: Command response timeout interrupt
  - `SDMMC_IT_DTIMEOUT`: Data timeout interrupt
  - `SDMMC_IT_TXUNDERR`: Transmit FIFO underrun error interrupt
  - `SDMMC_IT_RXOVERR`: Received FIFO overrun error interrupt
  - `SDMMC_IT_CMDREND`: Command response received (CRC check passed) interrupt
  - `SDMMC_IT_CMDSSENT`: Command sent (no response required) interrupt
  - `SDMMC_IT_DATAEND`: Data end (data counter, `DATACOUNT`, is zero) interrupt
  - `SDMMC_IT_DHOLD`: Data transfer Hold interrupt
  - `SDMMC_IT_DBCKEND`: Data block sent/received (CRC check passed) interrupt
  - `SDMMC_IT_DABORT`: Data transfer aborted by CMD12 interrupt
  - `SDMMC_IT_BUSYD0END`: End of `SDMMC_D0` Busy following a CMD response detected interrupt
  - `SDMMC_IT_SDIOIT`: SDIO interrupt received interrupt
  - `SDMMC_IT_ACKFAIL`: Boot Acknowledgment received interrupt
  - `SDMMC_IT_ACKTIMEOUT`: Boot Acknowledgment timeout interrupt
  - `SDMMC_IT_VSWEND`: Voltage switch critical timing section completion interrupt
  - `SDMMC_IT_CKSTOP`: `SDMMC_CK` stopped in Voltage switch procedure interrupt
  - `SDMMC_IT_IDMABTC`: IDMA buffer transfer complete interrupt

### Return value:

- None

### SD Card State enumeration structure

#### HAL\_SD\_CARD\_READY

Card state is ready

#### HAL\_SD\_CARD\_IDENTIFICATION

Card is in identification state

#### HAL\_SD\_CARD\_STANDBY

Card is in standby state

#### HAL\_SD\_CARD\_TRANSFER

Card is in transfer state

#### HAL\_SD\_CARD\_SENDING

Card is sending an operation

#### HAL\_SD\_CARD\_RECEIVING

Card is receiving operation information

#### HAL\_SD\_CARD\_PROGRAMMING

Card is in programming state

#### HAL\_SD\_CARD\_DISCONNECTED

Card is disconnected

## HAL\_SD\_CARD\_ERROR

Card response Error

***SD Handle Structure definition***

## SD\_InitTypeDef

## SD\_TypeDef

## 63 HAL SD Extension Driver

### 63.1 SDEx Firmware driver API description

The following section lists the various functions of the SDEx library.

#### 63.1.1 How to use this driver

The SD Extension HAL driver can be used as follows:

- Set card in High Speed mode using `HAL_SDEx_HighSpeed()` function.
- Configure Buffer0 and Buffer1 start address and Buffer size using `HAL_SDEx_ConfigDMAMultiBuffer()` function.
- Start Read and Write for multibuffer mode using `HAL_SDEx_ReadBlocksDMAMultiBuffer()` and `HAL_SDEx_WriteBlocksDMAMultiBuffer()` functions.

#### 63.1.2 High Speed function

This section provides function allowing to configure the card in High Speed mode.

This section contains the following APIs:

- `HAL_SDEx_HighSpeed()`
- `HAL_SDEx_DriveTransceiver_1_8V_Callback()`

#### 63.1.3 Multibuffer functions

This section provides functions allowing to configure the multibuffer mode and start read and write multibuffer mode for SD HAL driver.

This section contains the following APIs:

- `HAL_SDEx_ConfigDMAMultiBuffer()`
- `HAL_SDEx_ReadBlocksDMAMultiBuffer()`
- `HAL_SDEx_WriteBlocksDMAMultiBuffer()`
- `HAL_SDEx_ChangeDMABuffer()`
- `HAL_SDEx_Read_DMADoubleBuffer0CpltCallback()`
- `HAL_SDEx_Read_DMADoubleBuffer1CpltCallback()`
- `HAL_SDEx_Write_DMADoubleBuffer0CpltCallback()`
- `HAL_SDEx_Write_DMADoubleBuffer1CpltCallback()`

#### 63.1.4 Detailed description of functions

##### HAL\_SDEx\_HighSpeed

###### Function name

`uint32_t HAL_SDEx_HighSpeed (SD_HandleTypeDef * hsd)`

###### Function description

Switches the SD card to High Speed mode.

###### Parameters

- **hsd**: SD handle

###### Return values

- **SD**: Card error state

###### Notes

- This operation should be followed by the configuration of PLL to have SDMMCCK clock between 50 and 120 MHz

### HAL\_SDEx\_DriveTransceiver\_1\_8V\_Callback

#### Function name

**void HAL\_SDEx\_DriveTransceiver\_1\_8V\_Callback (FlagStatus status)**

#### Function description

Enable/Disable the SD Transceiver 1.8V Mode Callback.

#### Parameters

- **status:** Voltage Switch State

#### Return values

- **None:**

### HAL\_SDEx\_ConfigDMAMultiBuffer

#### Function name

**HAL\_StatusTypeDef HAL\_SDEx\_ConfigDMAMultiBuffer (SD\_HandleTypeDef \* hsd, uint32\_t \* pDataBuffer0, uint32\_t \* pDataBuffer1, uint32\_t BufferSize)**

#### Function description

Configure DMA Dual Buffer mode.

#### Parameters

- **hsd:** SD handle
- **pDataBuffer0:** Pointer to the buffer0 that will contain/receive the transferred data
- **pDataBuffer1:** Pointer to the buffer1 that will contain/receive the transferred data
- **BufferSize:** Size of Buffer0 in Blocks. Buffer0 and Buffer1 must have the same size.

#### Return values

- **HAL:** status

### HAL\_SDEx\_ReadBlocksDMAMultiBuffer

#### Function name

**HAL\_StatusTypeDef HAL\_SDEx\_ReadBlocksDMAMultiBuffer (SD\_HandleTypeDef \* hsd, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Reads block(s) from a specified address in a card.

#### Parameters

- **hsd:** SD handle
- **BlockAdd:** Block Address from where data is to be read
- **NumberOfBlocks:** Total number of blocks to read

#### Return values

- **HAL:** status

### HAL\_SDEx\_WriteBlocksDMAMultiBuffer

#### Function name

**HAL\_StatusTypeDef HAL\_SDEx\_WriteBlocksDMAMultiBuffer (SD\_HandleTypeDef \* hsd, uint32\_t BlockAdd, uint32\_t NumberOfBlocks)**

#### Function description

Write block(s) to a specified address in a card.

### Parameters

- **hsd**: SD handle
- **BlockAdd**: Block Address from where data is to be read
- **NumberOfBlocks**: Total number of blocks to read

### Return values

- **HAL**: status

### HAL\_SDEx\_ChangeDMABuffer

### Function name

**HAL\_StatusTypeDef HAL\_SDEx\_ChangeDMABuffer (SD\_HandleTypeDef \* hsd, HAL\_SDEx\_DMABuffer\_MemoryTypeDef Buffer, uint32\_t \* pDataBuffer)**

### Function description

Change the DMA Buffer0 or Buffer1 address on the fly.

### Parameters

- **hsd**: pointer to a SD\_HandleTypeDef structure.
- **Buffer**: the buffer to be changed, This parameter can be one of the following values: SD\_DMA\_BUFFER0 or SD\_DMA\_BUFFER1
- **pDataBuffer**: The new address

### Return values

- **HAL**: status

### Notes

- The BUFFER0 address can be changed only when the current transfer use BUFFER1 and the BUFFER1 address can be changed only when the current transfer use BUFFER0.

### HAL\_SDEx\_Read\_DMADoubleBuffer0CpltCallback

### Function name

**void HAL\_SDEx\_Read\_DMADoubleBuffer0CpltCallback (SD\_HandleTypeDef \* hsd)**

### Function description

Read DMA Buffer 0 Transfer completed callbacks.

### Parameters

- **hsd**: SD handle

### Return values

- **None**:

### HAL\_SDEx\_Read\_DMADoubleBuffer1CpltCallback

### Function name

**void HAL\_SDEx\_Read\_DMADoubleBuffer1CpltCallback (SD\_HandleTypeDef \* hsd)**

### Function description

Read DMA Buffer 1 Transfer completed callbacks.

### Parameters

- **hsd**: SD handle

### Return values

- **None**:



### HAL\_SDEx\_Write\_DMADoubleBuffer0CpltCallback

#### Function name

**void HAL\_SDEx\_Write\_DMADoubleBuffer0CpltCallback (SD\_HandleTypeDef \* hsd)**

#### Function description

Write DMA Buffer 0 Transfer completed callbacks.

#### Parameters

- **hsd**: SD handle

#### Return values

- **None:**

### HAL\_SDEx\_Write\_DMADoubleBuffer1CpltCallback

#### Function name

**void HAL\_SDEx\_Write\_DMADoubleBuffer1CpltCallback (SD\_HandleTypeDef \* hsd)**

#### Function description

Write DMA Buffer 1 Transfer completed callbacks.

#### Parameters

- **hsd**: SD handle

#### Return values

- **None:**

## 64 HAL SMARTCARD Generic Driver

### 64.1 SMARTCARD Firmware driver registers structures

#### 64.1.1 SMARTCARD\_InitTypeDef

*SMARTCARD\_InitTypeDef* is defined in the `stm32l4xx_hal_smartcard.h`

##### Data Fields

- *uint32\_t BaudRate*
- *uint32\_t WordLength*
- *uint32\_t StopBits*
- *uint16\_t Parity*
- *uint16\_t Mode*
- *uint16\_t CLKPolarity*
- *uint16\_t CLKPhase*
- *uint16\_t CLKLastBit*
- *uint16\_t OneBitSampling*
- *uint8\_t Prescaler*
- *uint8\_t GuardTime*
- *uint16\_t NACKEnable*
- *uint32\_t TimeOutEnable*
- *uint32\_t TimeOutValue*
- *uint8\_t BlockLength*
- *uint8\_t AutoRetryCount*
- *uint32\_t ClockPrescaler*

##### Field Documentation

- ***uint32\_t SMARTCARD\_InitTypeDef::BaudRate***  
Configures the SmartCard communication baud rate. The baud rate register is computed using the following formula:  $\text{Baud Rate Register} = ((\text{usart\_ker\_ckpres}) / ((\text{hsmartcard} \rightarrow \text{Init.BaudRate})))$  where `usart_ker_ckpres` is the USART input clock divided by a prescaler
  - ***uint32\_t SMARTCARD\_InitTypeDef::WordLength***  
Specifies the number of data bits transmitted or received in a frame. This parameter [SMARTCARD\\_Word\\_Length](#) can only be set to 9 (8 data + 1 parity bits).
  - ***uint32\_t SMARTCARD\_InitTypeDef::StopBits***  
Specifies the number of stop bits. This parameter can be a value of [SMARTCARD\\_Stop\\_Bits](#).
  - ***uint16\_t SMARTCARD\_InitTypeDef::Parity***  
Specifies the parity mode. This parameter can be a value of [SMARTCARD\\_Parity](#)
- Note:**
- The parity is enabled by default (PCE is forced to 1). Since the `WordLength` is forced to 8 bits + parity, `M` is forced to 1 and the parity bit is the 9th bit.
- ***uint16\_t SMARTCARD\_InitTypeDef::Mode***  
Specifies whether the Receive or Transmit mode is enabled or disabled. This parameter can be a value of [SMARTCARD\\_Mode](#)
  - ***uint16\_t SMARTCARD\_InitTypeDef::CLKPolarity***  
Specifies the steady state of the serial clock. This parameter can be a value of [SMARTCARD\\_Clock\\_Polarity](#)
  - ***uint16\_t SMARTCARD\_InitTypeDef::CLKPhase***  
Specifies the clock transition on which the bit capture is made. This parameter can be a value of [SMARTCARD\\_Clock\\_Phase](#)

- ***uint16\_t SMARTCARD\_InitTypeDef::CLKLastBit***  
Specifies whether the clock pulse corresponding to the last transmitted data bit (MSB) has to be output on the SCLK pin in synchronous mode. This parameter can be a value of [SMARTCARD\\_Last\\_Bit](#)
- ***uint16\_t SMARTCARD\_InitTypeDef::OneBitSampling***  
Specifies whether a single sample or three samples' majority vote is selected. Selecting the single sample method increases the receiver tolerance to clock deviations. This parameter can be a value of [SMARTCARD\\_OneBit\\_Sampling](#).
- ***uint8\_t SMARTCARD\_InitTypeDef::Prescaler***  
Specifies the SmartCard Prescaler. This parameter can be any value from 0x01 to 0x1F. Prescaler value is multiplied by 2 to give the division factor of the source clock frequency
- ***uint8\_t SMARTCARD\_InitTypeDef::GuardTime***  
Specifies the SmartCard Guard Time applied after stop bits.
- ***uint16\_t SMARTCARD\_InitTypeDef::NACKEnable***  
Specifies whether the SmartCard NACK transmission is enabled in case of parity error. This parameter can be a value of [SMARTCARD\\_NACK\\_Enable](#)
- ***uint32\_t SMARTCARD\_InitTypeDef::TimeOutEnable***  
Specifies whether the receiver timeout is enabled. This parameter can be a value of [SMARTCARD\\_Timeout\\_Enable](#)
- ***uint32\_t SMARTCARD\_InitTypeDef::TimeOutValue***  
Specifies the receiver time out value in number of baud blocks: it is used to implement the Character Wait Time (CWT) and Block Wait Time (BWT). It is coded over 24 bits.
- ***uint8\_t SMARTCARD\_InitTypeDef::BlockLength***  
Specifies the SmartCard Block Length in T=1 Reception mode. This parameter can be any value from 0x0 to 0xFF
- ***uint8\_t SMARTCARD\_InitTypeDef::AutoRetryCount***  
Specifies the SmartCard auto-retry count (number of retries in receive and transmit mode). When set to 0, retransmission is disabled. Otherwise, its maximum value is 7 (before signalling an error)
- ***uint32\_t SMARTCARD\_InitTypeDef::ClockPrescaler***  
Specifies the prescaler value used to divide the USART clock source. This parameter can be a value of [SMARTCARD\\_ClockPrescaler](#).

### 64.1.2

#### **SMARTCARD\_AdvFeatureInitTypeDef**

**SMARTCARD\_AdvFeatureInitTypeDef** is defined in the `stm32l4xx_hal_smartcard.h`

##### Data Fields

- ***uint32\_t AdvFeatureInit***
- ***uint32\_t TxPinLevelInvert***
- ***uint32\_t RxPinLevelInvert***
- ***uint32\_t DataInvert***
- ***uint32\_t Swap***
- ***uint32\_t OverrunDisable***
- ***uint32\_t DMADisableonRxError***
- ***uint32\_t MSBFirst***
- ***uint16\_t TxCompletionIndication***

##### Field Documentation

- ***uint32\_t SMARTCARD\_AdvFeatureInitTypeDef::AdvFeatureInit***  
Specifies which advanced SMARTCARD features is initialized. Several advanced features may be initialized at the same time. This parameter can be a value of [SMARTCARDEx\\_Advanced\\_Features\\_Initialization\\_Type](#)
- ***uint32\_t SMARTCARD\_AdvFeatureInitTypeDef::TxPinLevelInvert***  
Specifies whether the TX pin active level is inverted. This parameter can be a value of [SMARTCARD\\_Tx\\_Inv](#)

- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::RxPinLevelInvert`**  
Specifies whether the RX pin active level is inverted. This parameter can be a value of [SMARTCARD\\_Rx\\_Inv](#)
- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::DataInvert`**  
Specifies whether data are inverted (positive/direct logic vs negative/inverted logic). This parameter can be a value of [SMARTCARD\\_Data\\_Inv](#)
- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::Swap`**  
Specifies whether TX and RX pins are swapped. This parameter can be a value of [SMARTCARD\\_Rx\\_Tx\\_Swap](#)
- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::OverrunDisable`**  
Specifies whether the reception overrun detection is disabled. This parameter can be a value of [SMARTCARD\\_Overrun\\_Disable](#)
- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::DMADisableonRxError`**  
Specifies whether the DMA is disabled in case of reception error. This parameter can be a value of [SMARTCARD\\_DMA\\_Disable\\_on\\_Rx\\_Error](#)
- **`uint32_t SMARTCARD_AdvFeatureInitTypeDef::MSBFirst`**  
Specifies whether MSB is sent first on UART line. This parameter can be a value of [SMARTCARD\\_MSB\\_First](#)
- **`uint16_t SMARTCARD_AdvFeatureInitTypeDef::TxCompletionIndication`**  
Specifies which transmission completion indication is used: before (when relevant flag is available) or once guard time period has elapsed. This parameter can be a value of [SMARTCARDEx\\_Transmission\\_Completion\\_Indication](#).

### 64.1.3 **\_\_SMARTCARD\_HandleTypeDef**

**\_\_SMARTCARD\_HandleTypeDef** is defined in the `stm32l4xx_hal_smartcard.h`

#### Data Fields

- **`USART_TypeDef * Instance`**
- **`SMARTCARD_InitTypeDef Init`**
- **`SMARTCARD_AdvFeatureInitTypeDef AdvancedInit`**
- **`uint8_t * pTxBuffPtr`**
- **`uint16_t TxXferSize`**
- **`__IO uint16_t TxXferCount`**
- **`uint8_t * pRxBuffPtr`**
- **`uint16_t RxXferSize`**
- **`__IO uint16_t RxXferCount`**
- **`uint16_t NbRxDataToProcess`**
- **`uint16_t NbTxDataToProcess`**
- **`uint32_t FifoMode`**
- **`void(* RxISR`**
- **`void(* TxISR`**
- **`DMA_HandleTypeDef * hdmatx`**
- **`DMA_HandleTypeDef * hdmarx`**
- **`HAL_LockTypeDef Lock`**
- **`__IO HAL_SMARTCARD_StateTypeDef gState`**
- **`__IO HAL_SMARTCARD_StateTypeDef RxState`**
- **`__IO uint32_t ErrorCode`**

#### Field Documentation

- **`USART_TypeDef* __SMARTCARD_HandleTypeDef::Instance`**  
USART registers base address
- **`SMARTCARD_InitTypeDef __SMARTCARD_HandleTypeDef::Init`**  
SmartCard communication parameters

- ***SMARTCARD\_AdvFeatureInitTypeDef \_\_SMARTCARD\_HandleTypeDef::AdvancedInit***  
SmartCard advanced features initialization parameters
- ***uint8\_t\* \_\_SMARTCARD\_HandleTypeDef::pTxBuffPtr***  
Pointer to SmartCard Tx transfer Buffer
- ***uint16\_t \_\_SMARTCARD\_HandleTypeDef::TxXferSize***  
SmartCard Tx Transfer size
- ***\_\_IO uint16\_t \_\_SMARTCARD\_HandleTypeDef::TxXferCount***  
SmartCard Tx Transfer Counter
- ***uint8\_t\* \_\_SMARTCARD\_HandleTypeDef::pRxBuffPtr***  
Pointer to SmartCard Rx transfer Buffer
- ***uint16\_t \_\_SMARTCARD\_HandleTypeDef::RxXferSize***  
SmartCard Rx Transfer size
- ***\_\_IO uint16\_t \_\_SMARTCARD\_HandleTypeDef::RxXferCount***  
SmartCard Rx Transfer Counter
- ***uint16\_t \_\_SMARTCARD\_HandleTypeDef::NbRxDataToProcess***  
Number of data to process during RX ISR execution
- ***uint16\_t \_\_SMARTCARD\_HandleTypeDef::NbTxDataToProcess***  
Number of data to process during TX ISR execution
- ***uint32\_t \_\_SMARTCARD\_HandleTypeDef::FifoMode***  
Specifies if the FIFO mode will be used. This parameter can be a value of [SMARTCARDEX\\_FIFO\\_mode](#).
- ***void(\* \_\_SMARTCARD\_HandleTypeDef::RxISR)(struct \_\_SMARTCARD\_HandleTypeDef \*huart)***  
Function pointer on Rx IRQ handler
- ***void(\* \_\_SMARTCARD\_HandleTypeDef::TxISR)(struct \_\_SMARTCARD\_HandleTypeDef \*huart)***  
Function pointer on Tx IRQ handler
- ***DMA\_HandleTypeDef\* \_\_SMARTCARD\_HandleTypeDef::hdmatx***  
SmartCard Tx DMA Handle parameters
- ***DMA\_HandleTypeDef\* \_\_SMARTCARD\_HandleTypeDef::hdmarx***  
SmartCard Rx DMA Handle parameters
- ***HAL\_LockTypeDef \_\_SMARTCARD\_HandleTypeDef::Lock***  
Locking object
- ***\_\_IO HAL\_SMARTCARD\_StateTypeDef \_\_SMARTCARD\_HandleTypeDef::gState***  
SmartCard state information related to global Handle management and also related to Tx operations. This parameter can be a value of [HAL\\_SMARTCARD\\_StateTypeDef](#)
- ***\_\_IO HAL\_SMARTCARD\_StateTypeDef \_\_SMARTCARD\_HandleTypeDef::RxState***  
SmartCard state information related to Rx operations. This parameter can be a value of [HAL\\_SMARTCARD\\_StateTypeDef](#)
- ***\_\_IO uint32\_t \_\_SMARTCARD\_HandleTypeDef::ErrorCode***  
SmartCard Error code

## 64.2 SMARTCARD Firmware driver API description

The following section lists the various functions of the SMARTCARD library.

### 64.2.1 How to use this driver

The SMARTCARD HAL driver can be used as follows:

1. Declare a SMARTCARD\_HandleTypeDef handle structure (eg. SMARTCARD\_HandleTypeDef hsmartcard).
2. Associate a USART to the SMARTCARD handle hsmartcard.

3. Initialize the SMARTCARD low level resources by implementing the HAL\_SMARTCARD\_MspInit() API:
  - Enable the USARTx interface clock.
  - USART pins configuration:
    - Enable the clock for the USART GPIOs.
    - Configure the USART pins (TX as alternate function pull-up, RX as alternate function Input).
  - NVIC configuration if you need to use interrupt process (HAL\_SMARTCARD\_Transmit\_IT() and HAL\_SMARTCARD\_Receive\_IT()) APIs:
    - Configure the USARTx interrupt priority.
    - Enable the NVIC USART IRQ handle.
  - DMA Configuration if you need to use DMA process (HAL\_SMARTCARD\_Transmit\_DMA() and HAL\_SMARTCARD\_Receive\_DMA()) APIs:
    - Declare a DMA handle structure for the Tx/Rx channel.
    - Enable the DMAx interface clock.
    - Configure the declared DMA handle structure with the required Tx/Rx parameters.
    - Configure the DMA Tx/Rx channel.
    - Associate the initialized DMA handle to the SMARTCARD DMA Tx/Rx handle.
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx/Rx channel.
4. Program the Baud Rate, Parity, Mode(Receiver/Transmitter), clock enabling/disabling and accordingly, the clock parameters (parity, phase, last bit), prescaler value, guard time and NACK on transmission error enabling or disabling in the hsmartcard handle Init structure.
5. If required, program SMARTCARD advanced features (TX/RX pins swap, TimeOut, auto-retry counter,...) in the hsmartcard handle AdvancedInit structure.
6. Initialize the SMARTCARD registers by calling the HAL\_SMARTCARD\_Init() API:
  - This API configures also the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized HAL\_SMARTCARD\_MspInit() API.

*Note:* The specific SMARTCARD interrupts (Transmission complete interrupt, RXNE interrupt and Error Interrupts) will be managed using the macros `__HAL_SMARTCARD_ENABLE_IT()` and `__HAL_SMARTCARD_DISABLE_IT()` inside the transmit and receive process.

Three operation modes are available within this driver :

#### **Polling mode IO operation**

- Send an amount of data in blocking mode using HAL\_SMARTCARD\_Transmit()
- Receive an amount of data in blocking mode using HAL\_SMARTCARD\_Receive()

#### **Interrupt mode IO operation**

- Send an amount of data in non-blocking mode using HAL\_SMARTCARD\_Transmit\_IT()
- At transmission end of transfer HAL\_SMARTCARD\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_TxCpltCallback()
- Receive an amount of data in non-blocking mode using HAL\_SMARTCARD\_Receive\_IT()
- At reception end of transfer HAL\_SMARTCARD\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_RxCpltCallback()
- In case of transfer Error, HAL\_SMARTCARD\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_ErrorCallback()

#### **DMA mode IO operation**

- Send an amount of data in non-blocking mode (DMA) using HAL\_SMARTCARD\_Transmit\_DMA()
- At transmission end of transfer HAL\_SMARTCARD\_TxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_TxCpltCallback()
- Receive an amount of data in non-blocking mode (DMA) using HAL\_SMARTCARD\_Receive\_DMA()
- At reception end of transfer HAL\_SMARTCARD\_RxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_RxCpltCallback()

- In case of transfer Error, HAL\_SMARTCARD\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_SMARTCARD\_ErrorCallback()

### SMARTCARD HAL driver macros list

Below the list of most used macros in SMARTCARD HAL driver.

- `__HAL_SMARTCARD_GET_FLAG` : Check whether or not the specified SMARTCARD flag is set
- `__HAL_SMARTCARD_CLEAR_FLAG` : Clear the specified SMARTCARD pending flag
- `__HAL_SMARTCARD_ENABLE_IT`: Enable the specified SMARTCARD interrupt
- `__HAL_SMARTCARD_DISABLE_IT`: Disable the specified SMARTCARD interrupt
- `__HAL_SMARTCARD_GET_IT_SOURCE`: Check whether or not the specified SMARTCARD interrupt is enabled

*Note:* You can refer to the SMARTCARD HAL driver header file for more useful macros

## 64.2.2 Callback registration

The compilation define `USE_HAL_SMARTCARD_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_SMARTCARD_RegisterCallback()` to register a user callback. Function `HAL_SMARTCARD_RegisterCallback()` allows to register following callbacks:

- `TxCpltCallback` : Tx Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `AbortTransmitCpltCallback` : Abort Transmit Complete Callback.
- `AbortReceiveCpltCallback` : Abort Receive Complete Callback.
- `RxFifoFullCallback` : Rx Fifo Full Callback.
- `TxFifoEmptyCallback` : Tx Fifo Empty Callback.
- `MspInitCallback` : SMARTCARD MspInit.
- `MspDeInitCallback` : SMARTCARD MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_SMARTCARD_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_SMARTCARD_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `TxCpltCallback` : Tx Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `AbortTransmitCpltCallback` : Abort Transmit Complete Callback.
- `AbortReceiveCpltCallback` : Abort Receive Complete Callback.
- `RxFifoFullCallback` : Rx Fifo Full Callback.
- `TxFifoEmptyCallback` : Tx Fifo Empty Callback.
- `MspInitCallback` : SMARTCARD MspInit.
- `MspDeInitCallback` : SMARTCARD MspDeInit.

By default, after the `HAL_SMARTCARD_Init()` and when the state is `HAL_SMARTCARD_STATE_RESET` all callbacks are set to the corresponding weak (surcharged) functions: examples

`HAL_SMARTCARD_TxCpltCallback()`, `HAL_SMARTCARD_RxCpltCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are respectively reset to the legacy weak (surcharged) functions in the `HAL_SMARTCARD_Init()` and `HAL_SMARTCARD_DeInit()` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_SMARTCARD_Init()` and `HAL_SMARTCARD_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand).



Callbacks can be registered/unregistered in HAL\_SMARTCARD\_STATE\_READY state only. Exception done MspInit/MspDeInit that can be registered/unregistered in HAL\_SMARTCARD\_STATE\_READY or HAL\_SMARTCARD\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_SMARTCARD\_RegisterCallback() before calling HAL\_SMARTCARD\_DeInit() or HAL\_SMARTCARD\_Init() function.

When The compilation define USE\_HAL\_SMARTCARD\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and weak (surcharged) callbacks are used.

### 64.2.3 Initialization and Configuration functions

This subsection provides a set of functions allowing to initialize the USARTx associated to the SmartCard.

- These parameters can be configured:
  - Baud Rate
  - Parity: parity should be enabled, frame Length is fixed to 8 bits plus parity
  - Receiver/transmitter modes
  - Synchronous mode (and if enabled, phase, polarity and last bit parameters)
  - Prescaler value
  - Guard bit time
  - NACK enabling or disabling on transmission error
- The following advanced features can be configured as well:
  - TX and/or RX pin level inversion
  - data logical level inversion
  - RX and TX pins swap
  - RX overrun detection disabling
  - DMA disabling on RX error
  - MSB first on communication line
  - Time out enabling (and if activated, timeout value)
  - Block length
  - Auto-retry counter

The HAL\_SMARTCARD\_Init() API follows the USART synchronous configuration procedures (details for the procedures are available in reference manual).

This section contains the following APIs:

- [\*HAL\\_SMARTCARD\\_Init\(\)\*](#)
- [\*HAL\\_SMARTCARD\\_DeInit\(\)\*](#)
- [\*HAL\\_SMARTCARD\\_MspInit\(\)\*](#)
- [\*HAL\\_SMARTCARD\\_MspDeInit\(\)\*](#)

### 64.2.4 IO operation functions

This subsection provides a set of functions allowing to manage the SMARTCARD data transfers.

Smartcard is a single wire half duplex communication protocol. The Smartcard interface is designed to support asynchronous protocol Smartcards as defined in the ISO 7816-3 standard. The USART should be configured as:

- 8 bits plus parity: where M=1 and PCE=1 in the USART\_CR1 register
- 1.5 stop bits when transmitting and receiving: where STOP=11 in the USART\_CR2 register.



1. There are two modes of transfer:
  - a. Blocking mode: The communication is performed in polling mode. The HAL status of all data processing is returned by the same function after finishing transfer.
  - b. Non-Blocking mode: The communication is performed using Interrupts or DMA, the relevant API's return the HAL status. The end of the data processing will be indicated through the dedicated SMARTCARD IRQ when using Interrupt mode or the DMA IRQ when using DMA mode.
  - c. The HAL\_SMARTCARD\_TxCpltCallback(), HAL\_SMARTCARD\_RxCpltCallback() user callbacks will be executed respectively at the end of the Transmit or Receive process. The HAL\_SMARTCARD\_ErrorCallback() user callback will be executed when a communication error is detected.
2. Blocking mode APIs are :
  - a. HAL\_SMARTCARD\_Transmit()
  - b. HAL\_SMARTCARD\_Receive()
3. Non Blocking mode APIs with Interrupt are :
  - a. HAL\_SMARTCARD\_Transmit\_IT()
  - b. HAL\_SMARTCARD\_Receive\_IT()
  - c. HAL\_SMARTCARD\_IRQHandler()
4. Non Blocking mode functions with DMA are :
  - a. HAL\_SMARTCARD\_Transmit\_DMA()
  - b. HAL\_SMARTCARD\_Receive\_DMA()
5. A set of Transfer Complete Callbacks are provided in non Blocking mode:
  - a. HAL\_SMARTCARD\_TxCpltCallback()
  - b. HAL\_SMARTCARD\_RxCpltCallback()
  - c. HAL\_SMARTCARD\_ErrorCallback()
1. Non-Blocking mode transfers could be aborted using Abort API's :
  - a. HAL\_SMARTCARD\_Abort()
  - b. HAL\_SMARTCARD\_AbortTransmit()
  - c. HAL\_SMARTCARD\_AbortReceive()
  - d. HAL\_SMARTCARD\_Abort\_IT()
  - e. HAL\_SMARTCARD\_AbortTransmit\_IT()
  - f. HAL\_SMARTCARD\_AbortReceive\_IT()
2. For Abort services based on interrupts (HAL\_SMARTCARD\_Abortxxx\_IT), a set of Abort Complete Callbacks are provided:
  - a. HAL\_SMARTCARD\_AbortCpltCallback()
  - b. HAL\_SMARTCARD\_AbortTransmitCpltCallback()
  - c. HAL\_SMARTCARD\_AbortReceiveCpltCallback()
3. In Non-Blocking mode transfers, possible errors are split into 2 categories. Errors are handled as follows :
  - a. Error is considered as Recoverable and non blocking : Transfer could go till end, but error severity is to be evaluated by user : this concerns Frame Error, Parity Error or Noise Error in Interrupt mode reception . Received character is then retrieved and stored in Rx buffer, Error code is set to allow user to identify error type, and HAL\_SMARTCARD\_ErrorCallback() user callback is executed. Transfer is kept ongoing on SMARTCARD side. If user wants to abort it, Abort services should be called by user.
  - b. Error is considered as Blocking : Transfer could not be completed properly and is aborted. This concerns Frame Error in Interrupt mode transmission, Overrun Error in Interrupt mode reception and all errors in DMA mode. Error code is set to allow user to identify error type, and HAL\_SMARTCARD\_ErrorCallback() user callback is executed.

This section contains the following APIs:

- ***HAL\_SMARTCARD\_Transmit()***
- ***HAL\_SMARTCARD\_Receive()***
- ***HAL\_SMARTCARD\_Transmit\_IT()***
- ***HAL\_SMARTCARD\_Receive\_IT()***
- ***HAL\_SMARTCARD\_Transmit\_DMA()***
- ***HAL\_SMARTCARD\_Receive\_DMA()***

- [HAL\\_SMARTCARD\\_Abort\(\)](#)
- [HAL\\_SMARTCARD\\_AbortTransmit\(\)](#)
- [HAL\\_SMARTCARD\\_AbortReceive\(\)](#)
- [HAL\\_SMARTCARD\\_Abort\\_IT\(\)](#)
- [HAL\\_SMARTCARD\\_AbortTransmit\\_IT\(\)](#)
- [HAL\\_SMARTCARD\\_AbortReceive\\_IT\(\)](#)
- [HAL\\_SMARTCARD\\_IRQHandler\(\)](#)
- [HAL\\_SMARTCARD\\_TxCpltCallback\(\)](#)
- [HAL\\_SMARTCARD\\_RxCpltCallback\(\)](#)
- [HAL\\_SMARTCARD\\_ErrorCallback\(\)](#)
- [HAL\\_SMARTCARD\\_AbortCpltCallback\(\)](#)
- [HAL\\_SMARTCARD\\_AbortTransmitCpltCallback\(\)](#)
- [HAL\\_SMARTCARD\\_AbortReceiveCpltCallback\(\)](#)

### 64.2.5 Peripheral State and Errors functions

This subsection provides a set of functions allowing to return the State of SmartCard handle and also return Peripheral Errors occurred during communication process

- [HAL\\_SMARTCARD\\_GetState\(\)](#) API can be helpful to check in run-time the state of the SMARTCARD peripheral.
- [HAL\\_SMARTCARD\\_GetError\(\)](#) checks in run-time errors that could occur during communication.

This section contains the following APIs:

- [HAL\\_SMARTCARD\\_GetState\(\)](#)
- [HAL\\_SMARTCARD\\_GetError\(\)](#)

### 64.2.6 Detailed description of functions

#### HAL\_SMARTCARD\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Init (SMARTCARD\_HandleTypeDef \* hsmartcard)**

##### Function description

Initialize the SMARTCARD mode according to the specified parameters in the SMARTCARD\_HandleTypeDef and initialize the associated handle.

##### Parameters

- **hsmartcard**: Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

##### Return values

- **HAL**: status

#### HAL\_SMARTCARD\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_DeInit (SMARTCARD\_HandleTypeDef \* hsmartcard)**

##### Function description

DeInitialize the SMARTCARD peripheral.

##### Parameters

- **hsmartcard**: Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **HAL:** status

#### HAL\_SMARTCARD\_Msplnit

#### Function name

**void HAL\_SMARTCARD\_Msplnit (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Initialize the SMARTCARD MSP.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **None:**

#### HAL\_SMARTCARD\_MspDelnit

#### Function name

**void HAL\_SMARTCARD\_MspDelnit (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Deinitialize the SMARTCARD MSP.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **None:**

#### HAL\_SMARTCARD\_Transmit

#### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Transmit (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

#### Function description

Send an amount of data in blocking mode.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be sent.
- **Timeout:** Timeout duration.

#### Return values

- **HAL:** status

#### Notes

- When FIFO mode is enabled, writing a data in the TDR register adds one data to the TXFIFO. Write operations to the TDR register are performed when TXFNF flag is set. From hardware perspective, TXFNF flag and TXE are mapped on the same bit-field.

## HAL\_SMARTCARD\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Receive (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be received.
- **Timeout:** Timeout duration.

### Return values

- **HAL:** status

### Notes

- When FIFO mode is enabled, the RXFNE flag is set as long as the RXFIFO is not empty. Read operations from the RDR register are performed when RXFNE flag is set. From hardware perspective, RXFNE flag and RXNE are mapped on the same bit-field.

## HAL\_SMARTCARD\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Transmit\_IT (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size)**

### Function description

Send an amount of data in interrupt mode.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be sent.

### Return values

- **HAL:** status

### Notes

- When FIFO mode is disabled, USART interrupt is generated whenever USART\_TDR register is empty, i.e one interrupt per data to transmit.
- When FIFO mode is enabled, USART interrupt is generated whenever TXFIFO threshold reached. In that case the interrupt rate depends on TXFIFO threshold configuration.
- This function sets the hsmartcard->TxISR function pointer according to the FIFO mode (data transmission processing depends on FIFO mode).

## HAL\_SMARTCARD\_Receive\_IT

### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Receive\_IT (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive an amount of data in interrupt mode.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be received.

### Return values

- **HAL:** status

### Notes

- When FIFO mode is disabled, USART interrupt is generated whenever USART\_RDR register can be read, i.e one interrupt per data to receive.
- When FIFO mode is enabled, USART interrupt is generated whenever RXFIFO threshold reached. In that case the interrupt rate depends on RXFIFO threshold configuration.
- This function sets the hsmartcard->RxIsr function pointer according to the FIFO mode (data reception processing depends on FIFO mode).

## HAL\_SMARTCARD\_Transmit\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Transmit\_DMA (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size)**

### Function description

Send an amount of data in DMA mode.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be sent.

### Return values

- **HAL:** status

## HAL\_SMARTCARD\_Receive\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Receive\_DMA (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive an amount of data in DMA mode.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **pData:** pointer to data buffer.
- **Size:** amount of data to be received.

### Return values

- **HAL:** status

**Notes**

- The SMARTCARD-associated USART parity is enabled (PCE = 1), the received data contain the parity bit (MSB position).

**HAL\_SMARTCARD\_Abort**
**Function name**

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Abort (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Abort ongoing transfers (blocking mode).

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

**HAL\_SMARTCARD\_AbortTransmit**
**Function name**

**HAL\_StatusTypeDef HAL\_SMARTCARD\_AbortTransmit (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Abort ongoing Transmit transfer (blocking mode).

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

**HAL\_SMARTCARD\_AbortReceive**
**Function name**

**HAL\_StatusTypeDef HAL\_SMARTCARD\_AbortReceive (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Abort ongoing Receive transfer (blocking mode).

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

### Return values

- **HAL:** status

### Notes

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_SMARTCARD\_Abort\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_Abort\_IT (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Abort ongoing transfers (Interrupt mode).

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **HAL:** status

#### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

### HAL\_SMARTCARD\_AbortTransmit\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARD\_AbortTransmit\_IT (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Abort ongoing Transmit transfer (Interrupt mode).

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_SMARTCARD\_AbortReceive\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_SMARTCARD\_AbortReceive\_IT (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Abort ongoing Receive transfer (Interrupt mode).

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable SMARTCARD Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_SMARTCARD\_IRQHandler**
**Function name**

**void HAL\_SMARTCARD\_IRQHandler (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Handle SMARTCARD interrupt requests.

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **None:**

**HAL\_SMARTCARD\_TxCpltCallback**
**Function name**

**void HAL\_SMARTCARD\_TxCpltCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Tx Transfer completed callback.

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.



#### Return values

- **None:**

**HAL\_SMARTCARD\_RxCpltCallback**

#### Function name

**void HAL\_SMARTCARD\_RxCpltCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Rx Transfer completed callback.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **None:**

**HAL\_SMARTCARD\_ErrorCallback**

#### Function name

**void HAL\_SMARTCARD\_ErrorCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

SMARTCARD error callback.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **None:**

**HAL\_SMARTCARD\_AbortCpltCallback**

#### Function name

**void HAL\_SMARTCARD\_AbortCpltCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

SMARTCARD Abort Complete callback.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **None:**

**HAL\_SMARTCARD\_AbortTransmitCpltCallback**

#### Function name

**void HAL\_SMARTCARD\_AbortTransmitCpltCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

SMARTCARD Abort Complete callback.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **None:**

**HAL\_SMARTCARD\_AbortReceiveCpltCallback**

**Function name**

**void HAL\_SMARTCARD\_AbortReceiveCpltCallback (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

SMARTCARD Abort Receive Complete callback.

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **None:**

**HAL\_SMARTCARD\_GetState**

**Function name**

**HAL\_SMARTCARD\_StateTypeDef HAL\_SMARTCARD\_GetState (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Return the SMARTCARD handle state.

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **SMARTCARD:** handle state

**HAL\_SMARTCARD\_GetError**

**Function name**

**uint32\_t HAL\_SMARTCARD\_GetError (SMARTCARD\_HandleTypeDef \* hsmartcard)**

**Function description**

Return the SMARTCARD handle error code.

**Parameters**

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

**Return values**

- **SMARTCARD:** handle Error Code

## 64.3 SMARTCARD Firmware driver defines

The following section lists the various define and macros of the module.

### 64.3.1 SMARTCARD

SMARTCARD

*SMARTCARD Clock Prescaler*

**SMARTCARD\_PRESCALER\_DIV1**

fclk\_pres = fclk

**SMARTCARD\_PRESCALER\_DIV2**

fclk\_pres = fclk/2

**SMARTCARD\_PRESCALER\_DIV4**

fclk\_pres = fclk/4

**SMARTCARD\_PRESCALER\_DIV6**

fclk\_pres = fclk/6

**SMARTCARD\_PRESCALER\_DIV8**

fclk\_pres = fclk/8

**SMARTCARD\_PRESCALER\_DIV10**

fclk\_pres = fclk/10

**SMARTCARD\_PRESCALER\_DIV12**

fclk\_pres = fclk/12

**SMARTCARD\_PRESCALER\_DIV16**

fclk\_pres = fclk/16

**SMARTCARD\_PRESCALER\_DIV32**

fclk\_pres = fclk/32

**SMARTCARD\_PRESCALER\_DIV64**

fclk\_pres = fclk/64

**SMARTCARD\_PRESCALER\_DIV128**

fclk\_pres = fclk/128

**SMARTCARD\_PRESCALER\_DIV256**

fclk\_pres = fclk/256

***SMARTCARD Clock Phase***

**SMARTCARD\_PHASE\_1EDGE**

SMARTCARD frame phase on first clock transition

**SMARTCARD\_PHASE\_2EDGE**

SMARTCARD frame phase on second clock transition

***SMARTCARD Clock Polarity***

**SMARTCARD\_POLARITY\_LOW**

SMARTCARD frame low polarity

**SMARTCARD\_POLARITY\_HIGH**

SMARTCARD frame high polarity

***SMARTCARD advanced feature Binary Data inversion***

**SMARTCARD\_ADVFEATURE\_DATAINV\_DISABLE**

Binary data inversion disable

**SMARTCARD\_ADVFEATURE\_DATAINV\_ENABLE**

Binary data inversion enable

***SMARTCARD advanced feature DMA Disable on Rx Error***

**SMARTCARD\_ADVFEATURE\_DMA\_ENABLEONRXERROR**

DMA enable on Reception Error

**SMARTCARD\_ADVFEATURE\_DMA\_DISABLEONRXERROR**

DMA disable on Reception Error

***SMARTCARD Error Code Definition***

**HAL\_SMARTCARD\_ERROR\_NONE**

No error

**HAL\_SMARTCARD\_ERROR\_PE**

Parity error

**HAL\_SMARTCARD\_ERROR\_NE**

Noise error

**HAL\_SMARTCARD\_ERROR\_FE**

frame error

**HAL\_SMARTCARD\_ERROR\_ORE**

Overrun error

**HAL\_SMARTCARD\_ERROR\_DMA**

DMA transfer error

**HAL\_SMARTCARD\_ERROR\_RTO**

Receiver TimeOut error

***SMARTCARD Exported Macros***

**\_\_HAL\_SMARTCARD\_RESET\_HANDLE\_STATE**

**Description:**

- Reset SMARTCARD handle states.

**Parameters:**

- `__HANDLE__`: SMARTCARD handle.

**Return value:**

- None

**\_\_HAL\_SMARTCARD\_FLUSH\_DRREGISTER**

**Description:**

- Flush the Smartcard Data registers.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_FLAG**

**Description:**

- Clear the specified SMARTCARD pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be any combination of the following values:
  - SMARTCARD\_CLEAR\_PEF Parity error clear flag
  - SMARTCARD\_CLEAR\_FEF Framing error clear flag
  - SMARTCARD\_CLEAR\_NEF Noise detected clear flag
  - SMARTCARD\_CLEAR\_OREF OverRun error clear flag
  - SMARTCARD\_CLEAR\_IDLEF Idle line detected clear flag
  - SMARTCARD\_CLEAR\_TCF Transmission complete clear flag
  - SMARTCARD\_CLEAR\_TCBGTF Transmission complete before guard time clear flag
  - SMARTCARD\_CLEAR\_RTOF Receiver timeout clear flag
  - SMARTCARD\_CLEAR\_EOBF End of block clear flag #if defined(USART\_CR1\_FIFOEN)
  - SMARTCARD\_CLEAR\_TXFECF TXFIFO empty Clear flag #endif

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_PEFLAG**

**Description:**

- Clear the SMARTCARD PE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_FEFLAG**

**Description:**

- Clear the SMARTCARD FE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_NEFLAG**

**Description:**

- Clear the SMARTCARD NE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_OREFLAG**

**Description:**

- Clear the SMARTCARD ORE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_CLEAR\_IDLEFLAG**

**Description:**

- Clear the SMARTCARD IDLE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_GET\_FLAG**

**Description:**

- Check whether the specified Smartcard flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - SMARTCARD\_FLAG\_TCBGT Transmission complete before guard time flag (when flag available)
  - SMARTCARD\_FLAG\_REACK Receive enable acknowledge flag
  - SMARTCARD\_FLAG\_TEACK Transmit enable acknowledge flag
  - SMARTCARD\_FLAG\_BUSY Busy flag
  - SMARTCARD\_FLAG\_EOBF End of block flag
  - SMARTCARD\_FLAG\_RTOF Receiver timeout flag
  - SMARTCARD\_FLAG\_TXE Transmit data register empty flag
  - SMARTCARD\_FLAG\_TC Transmission complete flag
  - SMARTCARD\_FLAG\_RXNE Receive data register not empty flag
  - SMARTCARD\_FLAG\_IDLE Idle line detection flag
  - SMARTCARD\_FLAG\_ORE Overrun error flag
  - SMARTCARD\_FLAG\_NE Noise error flag
  - SMARTCARD\_FLAG\_FE Framing error flag
  - SMARTCARD\_FLAG\_PE Parity error flag
  - SMARTCARD\_FLAG\_TXFNF TXFIFO not full flag
  - SMARTCARD\_FLAG\_RXFNE RXFIFO not empty flag
  - SMARTCARD\_FLAG\_TXFE TXFIFO Empty flag
  - SMARTCARD\_FLAG\_RXFF RXFIFO Full flag
  - SMARTCARD\_FLAG\_RXFT SMARTCARD RXFIFO threshold flag
  - SMARTCARD\_FLAG\_TXFT SMARTCARD TXFIFO threshold flag

**Return value:**

- The: new state of `__FLAG__` (TRUE or FALSE).

## **\_\_HAL\_SMARTCARD\_ENABLE\_IT**

**Description:**

- Enable the specified SmartCard interrupt.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SMARTCARD Handle.
- **\_\_INTERRUPT\_\_**: specifies the SMARTCARD interrupt to enable. This parameter can be one of the following values:
  - SMARTCARD\_IT\_EOB End of block interrupt
  - SMARTCARD\_IT\_RTO Receive timeout interrupt
  - SMARTCARD\_IT\_TXE Transmit data register empty interrupt
  - SMARTCARD\_IT\_TC Transmission complete interrupt
  - SMARTCARD\_IT\_TCBGT Transmission complete before guard time interrupt (when interruption available)
  - SMARTCARD\_IT\_RXNE Receive data register not empty interrupt
  - SMARTCARD\_IT\_IDLE Idle line detection interrupt
  - SMARTCARD\_IT\_PE Parity error interrupt
  - SMARTCARD\_IT\_ERR Error interrupt(frame error, noise error, overrun error)
  - SMARTCARD\_IT\_TXFNF TX FIFO not full interruption
  - SMARTCARD\_IT\_RXFNE RXFIFO not empty interruption
  - SMARTCARD\_IT\_RXFF RXFIFO full interruption
  - SMARTCARD\_IT\_TXFE TXFIFO empty interruption
  - SMARTCARD\_IT\_RXFT RXFIFO threshold reached interruption
  - SMARTCARD\_IT\_TXFT TXFIFO threshold reached interruption

**Return value:**

- None

## \_\_HAL\_SMARTCARD\_DISABLE\_IT

**Description:**

- Disable the specified SmartCard interrupt.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__INTERRUPT__`: specifies the SMARTCARD interrupt to disable. This parameter can be one of the following values:
  - SMARTCARD\_IT\_EOB End of block interrupt
  - SMARTCARD\_IT\_RTO Receive timeout interrupt
  - SMARTCARD\_IT\_TXE Transmit data register empty interrupt
  - SMARTCARD\_IT\_TC Transmission complete interrupt
  - SMARTCARD\_IT\_TCBGT Transmission complete before guard time interrupt (when interruption available)
  - SMARTCARD\_IT\_RXNE Receive data register not empty interrupt
  - SMARTCARD\_IT\_IDLE Idle line detection interrupt
  - SMARTCARD\_IT\_PE Parity error interrupt
  - SMARTCARD\_IT\_ERR Error interrupt(frame error, noise error, overrun error)
  - SMARTCARD\_IT\_TXFNF TX FIFO not full interruption
  - SMARTCARD\_IT\_RXFNE RXFIFO not empty interruption
  - SMARTCARD\_IT\_RXFF RXFIFO full interruption
  - SMARTCARD\_IT\_TXFE TXFIFO empty interruption
  - SMARTCARD\_IT\_RXFT RXFIFO threshold reached interruption
  - SMARTCARD\_IT\_TXFT TXFIFO threshold reached interruption

**Return value:**

- None



## \_\_HAL\_SMARTCARD\_GET\_IT

### Description:

- Check whether the specified SmartCard interrupt has occurred or not.

### Parameters:

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__INTERRUPT__`: specifies the SMARTCARD interrupt to check. This parameter can be one of the following values:
  - SMARTCARD\_IT\_EOB End of block interrupt
  - SMARTCARD\_IT\_RTO Receive timeout interrupt
  - SMARTCARD\_IT\_TXE Transmit data register empty interrupt
  - SMARTCARD\_IT\_TC Transmission complete interrupt
  - SMARTCARD\_IT\_TCBGT Transmission complete before guard time interrupt (when interruption available)
  - SMARTCARD\_IT\_RXNE Receive data register not empty interrupt
  - SMARTCARD\_IT\_IDLE Idle line detection interrupt
  - SMARTCARD\_IT\_PE Parity error interrupt
  - SMARTCARD\_IT\_ERR Error interrupt(frame error, noise error, overrun error)
  - SMARTCARD\_IT\_TXFNF TX FIFO not full interruption
  - SMARTCARD\_IT\_RXFNE RXFIFO not empty interruption
  - SMARTCARD\_IT\_RXFF RXFIFO full interruption
  - SMARTCARD\_IT\_TXFE TXFIFO empty interruption
  - SMARTCARD\_IT\_RXFT RXFIFO threshold reached interruption
  - SMARTCARD\_IT\_TXFT TXFIFO threshold reached interruption

### Return value:

- The: new state of `__INTERRUPT__` (SET or RESET).

### \_\_HAL\_SMARTCARD\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified SmartCard interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__INTERRUPT__`: specifies the SMARTCARD interrupt source to check. This parameter can be one of the following values:
  - SMARTCARD\_IT\_EOB End of block interrupt
  - SMARTCARD\_IT\_RTO Receive timeout interrupt
  - SMARTCARD\_IT\_TXE Transmit data register empty interrupt
  - SMARTCARD\_IT\_TC Transmission complete interrupt
  - SMARTCARD\_IT\_TCBGT Transmission complete before guard time interrupt (when interruption available)
  - SMARTCARD\_IT\_RXNE Receive data register not empty interrupt
  - SMARTCARD\_IT\_IDLE Idle line detection interrupt
  - SMARTCARD\_IT\_PE Parity error interrupt
  - SMARTCARD\_IT\_ERR Error interrupt(frame error, noise error, overrun error)
  - SMARTCARD\_IT\_TXFNF TX FIFO not full interruption
  - SMARTCARD\_IT\_RXFNE RXFIFO not empty interruption
  - SMARTCARD\_IT\_RXFF RXFIFO full interruption
  - SMARTCARD\_IT\_TXFE TXFIFO empty interruption
  - SMARTCARD\_IT\_RXFT RXFIFO threshold reached interruption
  - SMARTCARD\_IT\_TXFT TXFIFO threshold reached interruption

**Return value:**

- The: new state of `__INTERRUPT__` (SET or RESET).

### \_\_HAL\_SMARTCARD\_CLEAR\_IT

**Description:**

- Clear the specified SMARTCARD ISR flag, in setting the proper ICR register flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__IT_CLEAR__`: specifies the interrupt clear register flag that needs to be set to clear the corresponding interrupt. This parameter can be one of the following values:
  - SMARTCARD\_CLEAR\_PEF Parity error clear flag
  - SMARTCARD\_CLEAR\_FEF Framing error clear flag
  - SMARTCARD\_CLEAR\_NEF Noise detected clear flag
  - SMARTCARD\_CLEAR\_OREF OverRun error clear flag
  - SMARTCARD\_CLEAR\_IDLEF Idle line detection clear flag
  - SMARTCARD\_CLEAR\_TXFECF TXFIFO empty Clear Flag
  - SMARTCARD\_CLEAR\_TCF Transmission complete clear flag
  - SMARTCARD\_CLEAR\_TCBGTF Transmission complete before guard time clear flag (when flag available)
  - SMARTCARD\_CLEAR\_RTOF Receiver timeout clear flag
  - SMARTCARD\_CLEAR\_EOBF End of block clear flag

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_SEND\_REQ**

**Description:**

- Set a specific SMARTCARD request flag.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.
- `__REQ__`: specifies the request flag to set This parameter can be one of the following values:
  - `SMARTCARD_RXDATA_FLUSH_REQUEST` Receive data flush Request
  - `SMARTCARD_TXDATA_FLUSH_REQUEST` Transmit data flush Request

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_ONE\_BIT\_SAMPLE\_ENABLE**

**Description:**

- Enable the SMARTCARD one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_ONE\_BIT\_SAMPLE\_DISABLE**

**Description:**

- Disable the SMARTCARD one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_ENABLE**

**Description:**

- Enable the USART associated to the SMARTCARD Handle.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

### **\_\_HAL\_SMARTCARD\_DISABLE**

**Description:**

- Disable the USART associated to the SMARTCARD Handle.

**Parameters:**

- `__HANDLE__`: specifies the SMARTCARD Handle.

**Return value:**

- None

**SMARTCARD interruptions flags mask**

### **SMARTCARD\_IT\_MASK**

SMARTCARD interruptions flags mask

### **SMARTCARD\_CR\_MASK**

SMARTCARD control register mask

**SMARTCARD\_CR\_POS**

SMARTCARD control register position

**SMARTCARD\_ISR\_MASK**

SMARTCARD ISR register mask

**SMARTCARD\_ISR\_POS**

SMARTCARD ISR register position

**SMARTCARD Last Bit**

**SMARTCARD\_LASTBIT\_DISABLE**

SMARTCARD frame last data bit clock pulse not output to SCLK pin

**SMARTCARD\_LASTBIT\_ENABLE**

SMARTCARD frame last data bit clock pulse output to SCLK pin

**SMARTCARD Transfer Mode**

**SMARTCARD\_MODE\_RX**

SMARTCARD RX mode

**SMARTCARD\_MODE\_TX**

SMARTCARD TX mode

**SMARTCARD\_MODE\_TX\_RX**

SMARTCARD RX and TX mode

**SMARTCARD advanced feature MSB first**

**SMARTCARD\_ADVFEATURE\_MSBFIRST\_DISABLE**

Most significant bit sent/received first disable

**SMARTCARD\_ADVFEATURE\_MSBFIRST\_ENABLE**

Most significant bit sent/received first enable

**SMARTCARD NACK Enable**

**SMARTCARD\_NACK\_DISABLE**

SMARTCARD NACK transmission disabled

**SMARTCARD\_NACK\_ENABLE**

SMARTCARD NACK transmission enabled

**SMARTCARD One Bit Sampling Method**

**SMARTCARD\_ONE\_BIT\_SAMPLE\_DISABLE**

SMARTCARD frame one-bit sample disabled

**SMARTCARD\_ONE\_BIT\_SAMPLE\_ENABLE**

SMARTCARD frame one-bit sample enabled

**SMARTCARD advanced feature Overrun Disable**

**SMARTCARD\_ADVFEATURE\_OVERRUN\_ENABLE**

RX overrun enable

**SMARTCARD\_ADVFEATURE\_OVERRUN\_DISABLE**

RX overrun disable

**SMARTCARD Parity**

**SMARTCARD\_PARITY\_EVEN**

SMARTCARD frame even parity

**SMARTCARD\_PARITY\_ODD**

SMARTCARD frame odd parity  
**SMARTCARD Request Parameters**

**SMARTCARD\_RXDATA\_FLUSH\_REQUEST**

Receive data flush request

**SMARTCARD\_TXDATA\_FLUSH\_REQUEST**

Transmit data flush request  
**SMARTCARD advanced feature RX pin active level inversion**

**SMARTCARD\_ADVFEATURE\_RXINV\_DISABLE**

RX pin active level inversion disable

**SMARTCARD\_ADVFEATURE\_RXINV\_ENABLE**

RX pin active level inversion enable  
**SMARTCARD advanced feature RX TX pins swap**

**SMARTCARD\_ADVFEATURE\_SWAP\_DISABLE**

TX/RX pins swap disable

**SMARTCARD\_ADVFEATURE\_SWAP\_ENABLE**

TX/RX pins swap enable  
**SMARTCARD State Code Definition**

**HAL\_SMARTCARD\_STATE\_RESET**

Peripheral is not initialized Value is allowed for gState and RxState

**HAL\_SMARTCARD\_STATE\_READY**

Peripheral Initialized and ready for use Value is allowed for gState and RxState

**HAL\_SMARTCARD\_STATE\_BUSY**

an internal process is ongoing Value is allowed for gState only

**HAL\_SMARTCARD\_STATE\_BUSY\_TX**

Data Transmission process is ongoing Value is allowed for gState only

**HAL\_SMARTCARD\_STATE\_BUSY\_RX**

Data Reception process is ongoing Value is allowed for RxState only

**HAL\_SMARTCARD\_STATE\_BUSY\_TX\_RX**

Data Transmission and Reception process is ongoing Not to be used for neither gState nor RxState. Value is result of combination (Or) between gState and RxState values

**HAL\_SMARTCARD\_STATE\_TIMEOUT**

Timeout state Value is allowed for gState only

**HAL\_SMARTCARD\_STATE\_ERROR**

Error Value is allowed for gState only  
**SMARTCARD Number of Stop Bits**

**SMARTCARD\_STOPBITS\_0\_5**

SMARTCARD frame with 0.5 stop bit

**SMARTCARD\_STOPBITS\_1\_5**

SMARTCARD frame with 1.5 stop bits  
**SMARTCARD Timeout Enable**

**SMARTCARD\_TIMEOUT\_DISABLE**

SMARTCARD receiver timeout disabled

**SMARTCARD\_TIMEOUT\_ENABLE**

SMARTCARD receiver timeout enabled

***SMARTCARD advanced feature TX pin active level inversion*****SMARTCARD\_ADVFEATURE\_TXINV\_DISABLE**

TX pin active level inversion disable

**SMARTCARD\_ADVFEATURE\_TXINV\_ENABLE**

TX pin active level inversion enable

***SMARTCARD Word Length*****SMARTCARD\_WORDLENGTH\_9B**

SMARTCARD frame length

## 65 HAL SMARTCARD Extension Driver

### 65.1 SMARTCARDEx Firmware driver API description

The following section lists the various functions of the SMARTCARDEx library.

#### 65.1.1 SMARTCARD peripheral extended features

The Extended SMARTCARD HAL driver can be used as follows:

1. After having configured the SMARTCARD basic features with `HAL_SMARTCARD_Init()`, then program SMARTCARD advanced features if required (TX/RX pins swap, TimeOut, auto-retry counter,...) in the `hsmartcard AdvancedInit` structure.
2. FIFO mode enabling/disabling and RX/TX FIFO threshold programming.

*Note:* When SMARTCARD operates in FIFO mode, FIFO mode must be enabled prior starting RX/TX transfers. Also RX/TX FIFO thresholds must be configured prior starting RX/TX transfers.

#### 65.1.2 Peripheral Control functions

This subsection provides a set of functions allowing to initialize the SMARTCARD.

- `HAL_SMARTCARDEx_BlockLength_Config()` API allows to configure the Block Length on the fly
- `HAL_SMARTCARDEx_TimeOut_Config()` API allows to configure the receiver timeout value on the fly
- `HAL_SMARTCARDEx_EnableReceiverTimeOut()` API enables the receiver timeout feature
- `HAL_SMARTCARDEx_DisableReceiverTimeOut()` API disables the receiver timeout feature

This section contains the following APIs:

- [`HAL\_SMARTCARDEx\_BlockLength\_Config\(\)`](#)
- [`HAL\_SMARTCARDEx\_TimeOut\_Config\(\)`](#)
- [`HAL\_SMARTCARDEx\_EnableReceiverTimeOut\(\)`](#)
- [`HAL\_SMARTCARDEx\_DisableReceiverTimeOut\(\)`](#)

#### 65.1.3 IO operation functions

This subsection provides a set of FIFO mode related callback functions.

1. TX/RX Fifos Callbacks:
  - `HAL_SMARTCARDEx_RxFifoFullCallback()`
  - `HAL_SMARTCARDEx_TxFifoEmptyCallback()`

This section contains the following APIs:

- [`HAL\_SMARTCARDEx\_RxFifoFullCallback\(\)`](#)
- [`HAL\_SMARTCARDEx\_TxFifoEmptyCallback\(\)`](#)

#### 65.1.4 Peripheral FIFO Control functions

This subsection provides a set of functions allowing to control the SMARTCARD FIFO feature.

- `HAL_SMARTCARDEx_EnableFifoMode()` API enables the FIFO mode
- `HAL_SMARTCARDEx_DisableFifoMode()` API disables the FIFO mode
- `HAL_SMARTCARDEx_SetTxFifoThreshold()` API sets the TX FIFO threshold
- `HAL_SMARTCARDEx_SetRxFifoThreshold()` API sets the RX FIFO threshold

This section contains the following APIs:

- [`HAL\_SMARTCARDEx\_EnableFifoMode\(\)`](#)
- [`HAL\_SMARTCARDEx\_DisableFifoMode\(\)`](#)
- [`HAL\_SMARTCARDEx\_SetTxFifoThreshold\(\)`](#)
- [`HAL\_SMARTCARDEx\_SetRxFifoThreshold\(\)`](#)

## 65.1.5 Detailed description of functions

### HAL\_SMARTCARDEx\_BlockLength\_Config

#### Function name

**void HAL\_SMARTCARDEx\_BlockLength\_Config (SMARTCARD\_HandleTypeDef \* hsmartcard, uint8\_t BlockLength)**

#### Function description

Update on the fly the SMARTCARD block length in RTOR register.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **BlockLength:** SMARTCARD block length (8-bit long at most)

#### Return values

- **None:**

### HAL\_SMARTCARDEx\_TimeOut\_Config

#### Function name

**void HAL\_SMARTCARDEx\_TimeOut\_Config (SMARTCARD\_HandleTypeDef \* hsmartcard, uint32\_t TimeOutValue)**

#### Function description

Update on the fly the receiver timeout value in RTOR register.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.
- **TimeOutValue:** receiver timeout value in number of baud blocks. The timeout value must be less or equal to 0x0FFFFFFF.

#### Return values

- **None:**

### HAL\_SMARTCARDEx\_EnableReceiverTimeOut

#### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARDEx\_EnableReceiverTimeOut (SMARTCARD\_HandleTypeDef \* hsmartcard)**

#### Function description

Enable the SMARTCARD receiver timeout feature.

#### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

#### Return values

- **HAL:** status

### HAL\_SMARTCARDEx\_DisableReceiverTimeOut

#### Function name

**HAL\_StatusTypeDef HAL\_SMARTCARDEx\_DisableReceiverTimeOut (SMARTCARD\_HandleTypeDef \* hsmartcard)**



### Function description

Disable the SMARTCARD receiver timeout feature.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

### Return values

- **HAL:** status

### HAL\_SMARTCARDEx\_RxFifoFullCallback

### Function name

```
void HAL_SMARTCARDEx_RxFifoFullCallback (SMARTCARD_HandleTypeDef * hsmartcard)
```

### Function description

SMARTCARD RX Fifo full callback.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

### Return values

- **None:**

### HAL\_SMARTCARDEx\_TxFifoEmptyCallback

### Function name

```
void HAL_SMARTCARDEx_TxFifoEmptyCallback (SMARTCARD_HandleTypeDef * hsmartcard)
```

### Function description

SMARTCARD TX Fifo empty callback.

### Parameters

- **hsmartcard:** Pointer to a SMARTCARD\_HandleTypeDef structure that contains the configuration information for the specified SMARTCARD module.

### Return values

- **None:**

### HAL\_SMARTCARDEx\_EnableFifoMode

### Function name

```
HAL_StatusTypeDef HAL_SMARTCARDEx_EnableFifoMode (SMARTCARD_HandleTypeDef * hsmartcard)
```

### Function description

Enable the FIFO mode.

### Parameters

- **hsmartcard:** SMARTCARD handle.

### Return values

- **HAL:** status

### HAL\_SMARTCARDEx\_DisableFifoMode

#### Function name

HAL\_StatusTypeDef HAL\_SMARTCARDEx\_DisableFifoMode (SMARTCARD\_HandleTypeDef \* hsmartcard)

#### Function description

Disable the FIFO mode.

#### Parameters

- **hsmartcard:** SMARTCARD handle.

#### Return values

- **HAL:** status

### HAL\_SMARTCARDEx\_SetTxFifoThreshold

#### Function name

HAL\_StatusTypeDef HAL\_SMARTCARDEx\_SetTxFifoThreshold (SMARTCARD\_HandleTypeDef \* hsmartcard, uint32\_t Threshold)

#### Function description

Set the TXFIFO threshold.

#### Parameters

- **hsmartcard:** SMARTCARD handle.
- **Threshold:** TX FIFO threshold value This parameter can be one of the following values:
  - SMARTCARD\_TXFIFO\_THRESHOLD\_1\_8
  - SMARTCARD\_TXFIFO\_THRESHOLD\_1\_4
  - SMARTCARD\_TXFIFO\_THRESHOLD\_1\_2
  - SMARTCARD\_TXFIFO\_THRESHOLD\_3\_4
  - SMARTCARD\_TXFIFO\_THRESHOLD\_7\_8
  - SMARTCARD\_TXFIFO\_THRESHOLD\_8\_8

#### Return values

- **HAL:** status

### HAL\_SMARTCARDEx\_SetRxFifoThreshold

#### Function name

HAL\_StatusTypeDef HAL\_SMARTCARDEx\_SetRxFifoThreshold (SMARTCARD\_HandleTypeDef \* hsmartcard, uint32\_t Threshold)

#### Function description

Set the RXFIFO threshold.

#### Parameters

- **hsmartcard:** SMARTCARD handle.
- **Threshold:** RX FIFO threshold value This parameter can be one of the following values:
  - SMARTCARD\_RXFIFO\_THRESHOLD\_1\_8
  - SMARTCARD\_RXFIFO\_THRESHOLD\_1\_4
  - SMARTCARD\_RXFIFO\_THRESHOLD\_1\_2
  - SMARTCARD\_RXFIFO\_THRESHOLD\_3\_4
  - SMARTCARD\_RXFIFO\_THRESHOLD\_7\_8
  - SMARTCARD\_RXFIFO\_THRESHOLD\_8\_8

### Return values

- **HAL:** status

## 65.2 SMARTCARDEx Firmware driver defines

The following section lists the various define and macros of the module.

### 65.2.1 SMARTCARDEx

SMARTCARDEx

***SMARTCARD advanced feature initialization type***

#### SMARTCARD\_ADVFEATURE\_NO\_INIT

No advanced feature initialization

#### SMARTCARD\_ADVFEATURE\_TXINVERT\_INIT

TX pin active level inversion

#### SMARTCARD\_ADVFEATURE\_RXINVERT\_INIT

RX pin active level inversion

#### SMARTCARD\_ADVFEATURE\_DATAINVERT\_INIT

Binary data inversion

#### SMARTCARD\_ADVFEATURE\_SWAP\_INIT

TX/RX pins swap

#### SMARTCARD\_ADVFEATURE\_RXOVERRUNDISABLE\_INIT

RX overrun disable

#### SMARTCARD\_ADVFEATURE\_DMADISABLEONERROR\_INIT

DMA disable on Reception Error

#### SMARTCARD\_ADVFEATURE\_MSBFIRST\_INIT

Most significant bit sent/received first

#### SMARTCARD\_ADVFEATURE\_TXCOMPLETION

TX completion indication before of after guard time

***SMARTCARD FIFO mode***

#### SMARTCARD\_FIFOMODE\_DISABLE

FIFO mode disable

#### SMARTCARD\_FIFOMODE\_ENABLE

FIFO mode enable

***SMARTCARD Flags***

#### SMARTCARD\_FLAG\_TCBGT

SMARTCARD transmission complete before guard time completion

#### SMARTCARD\_FLAG\_REACK

SMARTCARD receive enable acknowledge flag

#### SMARTCARD\_FLAG\_TEACK

SMARTCARD transmit enable acknowledge flag

#### SMARTCARD\_FLAG\_BUSY

SMARTCARD busy flag

**SMARTCARD\_FLAG\_EOBF**

SMARTCARD end of block flag

**SMARTCARD\_FLAG\_RTOF**

SMARTCARD receiver timeout flag

**SMARTCARD\_FLAG\_TXE**

SMARTCARD transmit data register empty

**SMARTCARD\_FLAG\_TXFNF**

SMARTCARD TXFIFO not full

**SMARTCARD\_FLAG\_TC**

SMARTCARD transmission complete

**SMARTCARD\_FLAG\_RXNE**

SMARTCARD read data register not empty

**SMARTCARD\_FLAG\_RXFNE**

SMARTCARD RXFIFO not empty

**SMARTCARD\_FLAG\_IDLE**

SMARTCARD idle line detection

**SMARTCARD\_FLAG\_ORE**

SMARTCARD overrun error

**SMARTCARD\_FLAG\_NE**

SMARTCARD noise error

**SMARTCARD\_FLAG\_FE**

SMARTCARD frame error

**SMARTCARD\_FLAG\_PE**

SMARTCARD parity error

**SMARTCARD\_FLAG\_TXFE**

SMARTCARD TXFIFO Empty flag

**SMARTCARD\_FLAG\_RXFF**

SMARTCARD RXFIFO Full flag

**SMARTCARD\_FLAG\_RXFT**

SMARTCARD RXFIFO threshold flag

**SMARTCARD\_FLAG\_TXFT**

SMARTCARD TXFIFO threshold flag

***SMARTCARD Interrupts Definition***

**SMARTCARD\_IT\_PE**

SMARTCARD parity error interruption

**SMARTCARD\_IT\_TXE**

SMARTCARD transmit data register empty interruption

**SMARTCARD\_IT\_TXFNF**

SMARTCARD TX FIFO not full interruption

**SMARTCARD\_IT\_TC**

SMARTCARD transmission complete interruption

**SMARTCARD\_IT\_RXNE**

SMARTCARD read data register not empty interruption

**SMARTCARD\_IT\_RXFNE**

SMARTCARD RXFIFO not empty interruption

**SMARTCARD\_IT\_IDLE**

SMARTCARD idle line detection interruption

**SMARTCARD\_IT\_ERR**

SMARTCARD error interruption

**SMARTCARD\_IT\_ORE**

SMARTCARD overrun error interruption

**SMARTCARD\_IT\_NE**

SMARTCARD noise error interruption

**SMARTCARD\_IT\_FE**

SMARTCARD frame error interruption

**SMARTCARD\_IT\_EOB**

SMARTCARD end of block interruption

**SMARTCARD\_IT\_RTO**

SMARTCARD receiver timeout interruption

**SMARTCARD\_IT\_TCBGT**

SMARTCARD transmission complete before guard time completion interruption

**SMARTCARD\_IT\_RXFF**

SMARTCARD RXFIFO full interruption

**SMARTCARD\_IT\_TXFE**

SMARTCARD TXFIFO empty interruption

**SMARTCARD\_IT\_RXFT**

SMARTCARD RXFIFO threshold reached interruption

**SMARTCARD\_IT\_TXFT**

SMARTCARD TXFIFO threshold reached interruption

***SMARTCARD Interruption Clear Flags*****SMARTCARD\_CLEAR\_PEF**

SMARTCARD parity error clear flag

**SMARTCARD\_CLEAR\_FEF**

SMARTCARD framing error clear flag

**SMARTCARD\_CLEAR\_NEF**

SMARTCARD noise error detected clear flag

**SMARTCARD\_CLEAR\_OREF**

SMARTCARD overrun error clear flag

**SMARTCARD\_CLEAR\_IDLEF**

SMARTCARD idle line detected clear flag

**SMARTCARD\_CLEAR\_TXFE CF**

TXFIFO empty Clear Flag

**SMARTCARD\_CLEAR\_TCF**

SMARTCARD transmission complete clear flag

**SMARTCARD\_CLEAR\_TCBGTF**

SMARTCARD transmission complete before guard time completion clear flag

**SMARTCARD\_CLEAR\_RTOF**

SMARTCARD receiver time out clear flag

**SMARTCARD\_CLEAR\_EOBF**

SMARTCARD end of block clear flag

**SMARTCARD RXFIFO threshold level**

**SMARTCARD\_RXFIFO\_THRESHOLD\_1\_8**

RXFIFO FIFO reaches 1/8 of its depth

**SMARTCARD\_RXFIFO\_THRESHOLD\_1\_4**

RXFIFO FIFO reaches 1/4 of its depth

**SMARTCARD\_RXFIFO\_THRESHOLD\_1\_2**

RXFIFO FIFO reaches 1/2 of its depth

**SMARTCARD\_RXFIFO\_THRESHOLD\_3\_4**

RXFIFO FIFO reaches 3/4 of its depth

**SMARTCARD\_RXFIFO\_THRESHOLD\_7\_8**

RXFIFO FIFO reaches 7/8 of its depth

**SMARTCARD\_RXFIFO\_THRESHOLD\_8\_8**

RXFIFO FIFO becomes full

**SMARTCARD Transmission Completion Indication**

**SMARTCARD\_TCBGT**

SMARTCARD transmission complete before guard time

**SMARTCARD\_TC**

SMARTCARD transmission complete (flag raised when guard time has elapsed)

**SMARTCARD TXFIFO threshold level**

**SMARTCARD\_TXFIFO\_THRESHOLD\_1\_8**

TXFIFO reaches 1/8 of its depth

**SMARTCARD\_TXFIFO\_THRESHOLD\_1\_4**

TXFIFO reaches 1/4 of its depth

**SMARTCARD\_TXFIFO\_THRESHOLD\_1\_2**

TXFIFO reaches 1/2 of its depth

**SMARTCARD\_TXFIFO\_THRESHOLD\_3\_4**

TXFIFO reaches 3/4 of its depth

**SMARTCARD\_TXFIFO\_THRESHOLD\_7\_8**

TXFIFO reaches 7/8 of its depth

**SMARTCARD\_TXFIFO\_THRESHOLD\_8\_8**

TXFIFO becomes empty

## 66 HAL SMBUS Generic Driver

### 66.1 SMBUS Firmware driver registers structures

#### 66.1.1 SMBUS\_InitTypeDef

*SMBUS\_InitTypeDef* is defined in the `stm32l4xx_hal_smbus.h`

##### Data Fields

- *uint32\_t* *Timing*
- *uint32\_t* *AnalogFilter*
- *uint32\_t* *OwnAddress1*
- *uint32\_t* *AddressingMode*
- *uint32\_t* *DualAddressMode*
- *uint32\_t* *OwnAddress2*
- *uint32\_t* *OwnAddress2Masks*
- *uint32\_t* *GeneralCallMode*
- *uint32\_t* *NoStretchMode*
- *uint32\_t* *PacketErrorCheckMode*
- *uint32\_t* *PeripheralMode*
- *uint32\_t* *SMBusTimeout*

##### Field Documentation

- *uint32\_t* *SMBUS\_InitTypeDef::Timing*  
Specifies the SMBUS\_TIMINGR\_register value. This parameter calculated by referring to SMBUS initialization section in Reference manual
- *uint32\_t* *SMBUS\_InitTypeDef::AnalogFilter*  
Specifies if Analog Filter is enable or not. This parameter can be a value of [SMBUS\\_Analog\\_Filter](#)
- *uint32\_t* *SMBUS\_InitTypeDef::OwnAddress1*  
Specifies the first device own address. This parameter can be a 7-bit or 10-bit address.
- *uint32\_t* *SMBUS\_InitTypeDef::AddressingMode*  
Specifies if 7-bit or 10-bit addressing mode for master is selected. This parameter can be a value of [SMBUS\\_addressing\\_mode](#)
- *uint32\_t* *SMBUS\_InitTypeDef::DualAddressMode*  
Specifies if dual addressing mode is selected. This parameter can be a value of [SMBUS\\_dual\\_addressing\\_mode](#)
- *uint32\_t* *SMBUS\_InitTypeDef::OwnAddress2*  
Specifies the second device own address if dual addressing mode is selected This parameter can be a 7-bit address.
- *uint32\_t* *SMBUS\_InitTypeDef::OwnAddress2Masks*  
Specifies the acknowledge mask address second device own address if dual addressing mode is selected This parameter can be a value of [SMBUS\\_own\\_address2\\_masks](#).
- *uint32\_t* *SMBUS\_InitTypeDef::GeneralCallMode*  
Specifies if general call mode is selected. This parameter can be a value of [SMBUS\\_general\\_call\\_addressing\\_mode](#).
- *uint32\_t* *SMBUS\_InitTypeDef::NoStretchMode*  
Specifies if nostretch mode is selected. This parameter can be a value of [SMBUS\\_nostretch\\_mode](#)
- *uint32\_t* *SMBUS\_InitTypeDef::PacketErrorCheckMode*  
Specifies if Packet Error Check mode is selected. This parameter can be a value of [SMBUS\\_packet\\_error\\_check\\_mode](#)
- *uint32\_t* *SMBUS\_InitTypeDef::PeripheralMode*  
Specifies which mode of Periphial is selected. This parameter can be a value of [SMBUS\\_peripheral\\_mode](#)



- ***uint32\_t SMBUS\_InitTypeDef::SMBusTimeout***  
Specifies the content of the 32 Bits SMBUS\_TIMEOUT\_register value. (Enable bits and different timeout values) This parameter calculated by referring to SMBUS initialization section in Reference manual

### 66.1.2

#### **SMBUS\_HandleTypeDef**

**SMBUS\_HandleTypeDef** is defined in the stm32l4xx\_hal\_smbus.h

##### Data Fields

- ***I2C\_TypeDef \* Instance***
- ***SMBUS\_InitTypeDef Init***
- ***uint8\_t \* pBuffPtr***
- ***uint16\_t XferSize***
- ***\_\_IO uint16\_t XferCount***
- ***\_\_IO uint32\_t XferOptions***
- ***\_\_IO uint32\_t PreviousState***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO uint32\_t State***
- ***\_\_IO uint32\_t ErrorCode***

##### Field Documentation

- ***I2C\_TypeDef\* SMBUS\_HandleTypeDef::Instance***  
SMBUS registers base address
- ***SMBUS\_InitTypeDef SMBUS\_HandleTypeDef::Init***  
SMBUS communication parameters
- ***uint8\_t\* SMBUS\_HandleTypeDef::pBuffPtr***  
Pointer to SMBUS transfer buffer
- ***uint16\_t SMBUS\_HandleTypeDef::XferSize***  
SMBUS transfer size
- ***\_\_IO uint16\_t SMBUS\_HandleTypeDef::XferCount***  
SMBUS transfer counter
- ***\_\_IO uint32\_t SMBUS\_HandleTypeDef::XferOptions***  
SMBUS transfer options
- ***\_\_IO uint32\_t SMBUS\_HandleTypeDef::PreviousState***  
SMBUS communication Previous state
- ***HAL\_LockTypeDef SMBUS\_HandleTypeDef::Lock***  
SMBUS locking object
- ***\_\_IO uint32\_t SMBUS\_HandleTypeDef::State***  
SMBUS communication state
- ***\_\_IO uint32\_t SMBUS\_HandleTypeDef::ErrorCode***  
SMBUS Error code

## 66.2

### **SMBUS Firmware driver API description**

The following section lists the various functions of the SMBUS library.

#### 66.2.1

##### **How to use this driver**

The SMBUS HAL driver can be used as follows:

1. Declare a SMBUS\_HandleTypeDef handle structure, for example: SMBUS\_HandleTypeDef hsmbus;

2. Initialize the SMBUS low level resources by implementing the HAL\_SMBUS\_Msplnit() API:
  - a. Enable the SMBUSx interface clock
  - b. SMBUS pins configuration
    - Enable the clock for the SMBUS GPIOs
    - Configure SMBUS pins as alternate function open-drain
  - c. NVIC configuration if you need to use interrupt process
    - Configure the SMBUSx interrupt priority
    - Enable the NVIC SMBUS IRQ Channel
3. Configure the Communication Clock Timing, Bus Timeout, Own Address1, Master Addressing mode, Dual Addressing mode, Own Address2, Own Address2 Mask, General call, Nostretch mode, Peripheral mode and Packet Error Check mode in the hsmbus Init structure.
4. Initialize the SMBUS registers by calling the HAL\_SMBUS\_Init() API:
  - These API's configures also the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized HAL\_SMBUS\_Msplnit(&hsmbus) API.
5. To check if target device is ready for communication, use the function HAL\_SMBUS\_IsDeviceReady()
6. For SMBUS IO operations, only one mode of operations is available within this driver

### Interrupt mode IO operation

- Transmit in master/host SMBUS mode an amount of data in non-blocking mode using HAL\_SMBUS\_Master\_Transmit\_IT()
  - At transmission end of transfer HAL\_SMBUS\_MasterTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_MasterTxCpltCallback()
- Receive in master/host SMBUS mode an amount of data in non-blocking mode using HAL\_SMBUS\_Master\_Receive\_IT()
  - At reception end of transfer HAL\_SMBUS\_MasterRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_MasterRxCpltCallback()
- Abort a master/host SMBUS process communication with Interrupt using HAL\_SMBUS\_Master\_Abort\_IT()
  - The associated previous transfer callback is called at the end of abort process
  - mean HAL\_SMBUS\_MasterTxCpltCallback() in case of previous state was master transmit
  - mean HAL\_SMBUS\_MasterRxCpltCallback() in case of previous state was master receive
- Enable/disable the Address listen mode in slave/device or host/slave SMBUS mode using HAL\_SMBUS\_EnableListen\_IT() HAL\_SMBUS\_DisableListen\_IT()
  - When address slave/device SMBUS match, HAL\_SMBUS\_AddrCallback() is executed and user can add his own code to check the Address Match Code and the transmission direction request by master/host (Write/Read).
  - At Listen mode end HAL\_SMBUS\_ListenCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_ListenCpltCallback()
- Transmit in slave/device SMBUS mode an amount of data in non-blocking mode using HAL\_SMBUS\_Slave\_Transmit\_IT()
  - At transmission end of transfer HAL\_SMBUS\_SlaveTxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_SlaveTxCpltCallback()
- Receive in slave/device SMBUS mode an amount of data in non-blocking mode using HAL\_SMBUS\_Slave\_Receive\_IT()
  - At reception end of transfer HAL\_SMBUS\_SlaveRxCpltCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_SlaveRxCpltCallback()
- Enable/Disable the SMBUS alert mode using HAL\_SMBUS\_EnableAlert\_IT() HAL\_SMBUS\_DisableAlert\_IT()
  - When SMBUS Alert is generated HAL\_SMBUS\_ErrorCallback() is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_ErrorCallback() to check the Alert Error Code using function HAL\_SMBUS\_GetError()
- Get HAL state machine or error values using HAL\_SMBUS\_GetState() or HAL\_SMBUS\_GetError()

- In case of transfer Error, HAL\_SMBUS\_ErrorCallback() function is executed and user can add his own code by customization of function pointer HAL\_SMBUS\_ErrorCallback() to check the Error Code using function HAL\_SMBUS\_GetError()

### SMBUS HAL driver macros list

Below the list of most used macros in SMBUS HAL driver.

- `__HAL_SMBUS_ENABLE`: Enable the SMBUS peripheral
- `__HAL_SMBUS_DISABLE`: Disable the SMBUS peripheral
- `__HAL_SMBUS_GET_FLAG`: Check whether the specified SMBUS flag is set or not
- `__HAL_SMBUS_CLEAR_FLAG`: Clear the specified SMBUS pending flag
- `__HAL_SMBUS_ENABLE_IT`: Enable the specified SMBUS interrupt
- `__HAL_SMBUS_DISABLE_IT`: Disable the specified SMBUS interrupt

### Callback registration

The compilation flag `USE_HAL_SMBUS_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_SMBUS_RegisterCallback()` or `HAL_SMBUS_RegisterAddrCallback()` to register an interrupt callback.

Function `HAL_SMBUS_RegisterCallback()` allows to register following callbacks:

- `MasterTxCpltCallback` : callback for Master transmission end of transfer.
- `MasterRxCpltCallback` : callback for Master reception end of transfer.
- `SlaveTxCpltCallback` : callback for Slave transmission end of transfer.
- `SlaveRxCpltCallback` : callback for Slave reception end of transfer.
- `ListenCpltCallback` : callback for end of listen mode.
- `ErrorCallback` : callback for error detection.
- `MspInitCallback` : callback for Msp Init.
- `MspDeInitCallback` : callback for Msp DeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

For specific callback `AddrCallback` use dedicated register callbacks : `HAL_SMBUS_RegisterAddrCallback`.

Use function `HAL_SMBUS_UnRegisterCallback` to reset a callback to the default weak function.

`HAL_SMBUS_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `MasterTxCpltCallback` : callback for Master transmission end of transfer.
- `MasterRxCpltCallback` : callback for Master reception end of transfer.
- `SlaveTxCpltCallback` : callback for Slave transmission end of transfer.
- `SlaveRxCpltCallback` : callback for Slave reception end of transfer.
- `ListenCpltCallback` : callback for end of listen mode.
- `ErrorCallback` : callback for error detection.
- `MspInitCallback` : callback for Msp Init.
- `MspDeInitCallback` : callback for Msp DeInit.

For callback `AddrCallback` use dedicated register callbacks : `HAL_SMBUS_UnRegisterAddrCallback`.

By default, after the `HAL_SMBUS_Init()` and when the state is `HAL_I2C_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_SMBUS_MasterTxCpltCallback()`, `HAL_SMBUS_MasterRxCpltCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functions in the `HAL_SMBUS_Init()/ HAL_SMBUS_DeInit()` only when these callbacks are null (not registered beforehand). If `MspInit` or `MspDeInit` are not null, the `HAL_SMBUS_Init()/ HAL_SMBUS_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in `HAL_I2C_STATE_READY` state only. Exception done `MspInit/MspDeInit` functions that can be registered/unregistered in `HAL_I2C_STATE_READY` or `HAL_I2C_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. Then, the user first registers the `MspInit/MspDeInit` user callbacks using `HAL_SMBUS_RegisterCallback()` before calling `HAL_SMBUS_DeInit()` or `HAL_SMBUS_Init()` function.

When the compilation flag `USE_HAL_SMBUS_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

Note: You can refer to the SMBUS HAL driver header file for more useful macros

### 66.2.2 Initialization and de-initialization functions

This subsection provides a set of functions allowing to initialize and deinitialize the SMBUSx peripheral:

- User must implement HAL\_SMBUS\_MspInit() function in which he configures all related peripherals resources (CLOCK, GPIO, IT and NVIC ).
- Call the function HAL\_SMBUS\_Init() to configure the selected device with the selected configuration:
  - Clock Timing
  - Bus Timeout
  - Analog Filter mode
  - Own Address 1
  - Addressing mode (Master, Slave)
  - Dual Addressing mode
  - Own Address 2
  - Own Address 2 Mask
  - General call mode
  - Nostretch mode
  - Packet Error Check mode
  - Peripheral mode
- Call the function HAL\_SMBUS\_DeInit() to restore the default configuration of the selected SMBUSx peripheral.
- Enable/Disable Analog/Digital filters with HAL\_SMBUS\_ConfigAnalogFilter() and HAL\_SMBUS\_ConfigDigitalFilter().

This section contains the following APIs:

- [HAL\\_SMBUS\\_Init\(\)](#)
- [HAL\\_SMBUS\\_DeInit\(\)](#)
- [HAL\\_SMBUS\\_MspInit\(\)](#)
- [HAL\\_SMBUS\\_MspDeInit\(\)](#)
- [HAL\\_SMBUS\\_ConfigAnalogFilter\(\)](#)
- [HAL\\_SMBUS\\_ConfigDigitalFilter\(\)](#)

### 66.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the SMBUS data transfers.

1. Blocking mode function to check if device is ready for usage is :
  - HAL\_SMBUS\_IsDeviceReady()
2. There is only one mode of transfer:
  - Non-Blocking mode : The communication is performed using Interrupts. These functions return the status of the transfer startup. The end of the data processing will be indicated through the dedicated SMBUS IRQ when using Interrupt mode.
3. Non-Blocking mode functions with Interrupt are :
  - HAL\_SMBUS\_Master\_Transmit\_IT()
  - HAL\_SMBUS\_Master\_Receive\_IT()
  - HAL\_SMBUS\_Slave\_Transmit\_IT()
  - HAL\_SMBUS\_Slave\_Receive\_IT()
  - HAL\_SMBUS\_EnableListen\_IT() or alias HAL\_SMBUS\_EnableListen\_IT()
  - HAL\_SMBUS\_DisableListen\_IT()
  - HAL\_SMBUS\_EnableAlert\_IT()
  - HAL\_SMBUS\_DisableAlert\_IT()

4. A set of Transfer Complete Callbacks are provided in non-Blocking mode:

- HAL\_SMBUS\_MasterTxCpltCallback()
- HAL\_SMBUS\_MasterRxCpltCallback()
- HAL\_SMBUS\_SlaveTxCpltCallback()
- HAL\_SMBUS\_SlaveRxCpltCallback()
- HAL\_SMBUS\_AddrCallback()
- HAL\_SMBUS\_ListenCpltCallback()
- HAL\_SMBUS\_ErrorCallback()

This section contains the following APIs:

- [HAL\\_SMBUS\\_Master\\_Transmit\\_IT\(\)](#)
- [HAL\\_SMBUS\\_Master\\_Receive\\_IT\(\)](#)
- [HAL\\_SMBUS\\_Master\\_Abort\\_IT\(\)](#)
- [HAL\\_SMBUS\\_Slave\\_Transmit\\_IT\(\)](#)
- [HAL\\_SMBUS\\_Slave\\_Receive\\_IT\(\)](#)
- [HAL\\_SMBUS\\_EnableListen\\_IT\(\)](#)
- [HAL\\_SMBUS\\_DisableListen\\_IT\(\)](#)
- [HAL\\_SMBUS\\_EnableAlert\\_IT\(\)](#)
- [HAL\\_SMBUS\\_DisableAlert\\_IT\(\)](#)
- [HAL\\_SMBUS\\_IsDeviceReady\(\)](#)

#### 66.2.4 Peripheral State and Errors functions

This subsection permits to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- [HAL\\_SMBUS\\_GetState\(\)](#)
- [HAL\\_SMBUS\\_GetError\(\)](#)

#### 66.2.5 Detailed description of functions

##### HAL\_SMBUS\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_Init (SMBUS\_HandleTypeDef \* hsmbus)**

###### Function description

Initialize the SMBUS according to the specified parameters in the SMBUS\_InitTypeDef and initialize the associated handle.

###### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

###### Return values

- **HAL**: status

##### HAL\_SMBUS\_DeInit

###### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_DeInit (SMBUS\_HandleTypeDef \* hsmbus)**

###### Function description

Deinitialize the SMBUS peripheral.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **HAL:** status

### HAL\_SMBUS\_MspInit

### Function name

**void HAL\_SMBUS\_MspInit (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Initialize the SMBUS MSP.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None:**

### HAL\_SMBUS\_MspDeInit

### Function name

**void HAL\_SMBUS\_MspDeInit (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

DeInitialize the SMBUS MSP.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None:**

### HAL\_SMBUS\_ConfigAnalogFilter

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_ConfigAnalogFilter (SMBUS\_HandleTypeDef \* hsmbus, uint32\_t AnalogFilter)**

### Function description

Configure Analog noise filter.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **AnalogFilter:** This parameter can be one of the following values:
  - SMBUS\_ANALOGFILTER\_ENABLE
  - SMBUS\_ANALOGFILTER\_DISABLE

### Return values

- **HAL:** status

### HAL\_SMBUS\_ConfigDigitalFilter

#### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_ConfigDigitalFilter (SMBUS\_HandleTypeDef \* hsmbus, uint32\_t DigitalFilter)**

#### Function description

Configure Digital noise filter.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **DigitalFilter:** Coefficient of digital noise filter between Min\_Data=0x00 and Max\_Data=0x0F.

#### Return values

- **HAL:** status

### HAL\_SMBUS\_IsDeviceReady

#### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_IsDeviceReady (SMBUS\_HandleTypeDef \* hsmbus, uint16\_t DevAddress, uint32\_t Trials, uint32\_t Timeout)**

#### Function description

Check if target device is ready for communication.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **Trials:** Number of trials
- **Timeout:** Timeout duration

#### Return values

- **HAL:** status

### HAL\_SMBUS\_Master\_Transmit\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_Master\_Transmit\_IT (SMBUS\_HandleTypeDef \* hsmbus, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

#### Function description

Transmit in master/host SMBUS mode an amount of data in non-blocking mode with Interrupt.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **DevAddress:** Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of SMBUS XferOptions definition

#### Return values

- **HAL:** status

## HAL\_SMBUS\_Master\_Receive\_IT

### Function name

HAL\_StatusTypeDef HAL\_SMBUS\_Master\_Receive\_IT (SMBUS\_HandleTypeDef \* hsmbus, uint16\_t DevAddress, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)

### Function description

Receive in master/host SMBUS mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **DevAddress**: Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent
- **XferOptions**: Options of Transfer, value of SMBUS XferOptions definition

### Return values

- **HAL**: status

## HAL\_SMBUS\_Master\_Abort\_IT

### Function name

HAL\_StatusTypeDef HAL\_SMBUS\_Master\_Abort\_IT (SMBUS\_HandleTypeDef \* hsmbus, uint16\_t DevAddress)

### Function description

Abort a master/host SMBUS process communication with Interrupt.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **DevAddress**: Target device address: The device 7 bits address value in datasheet must be shifted to the left before calling the interface

### Return values

- **HAL**: status

### Notes

- This abort can be called only if state is ready

## HAL\_SMBUS\_Slave\_Transmit\_IT

### Function name

HAL\_StatusTypeDef HAL\_SMBUS\_Slave\_Transmit\_IT (SMBUS\_HandleTypeDef \* hsmbus, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)

### Function description

Transmit in slave/device SMBUS mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **pData**: Pointer to data buffer
- **Size**: Amount of data to be sent
- **XferOptions**: Options of Transfer, value of SMBUS XferOptions definition



### Return values

- **HAL:** status

**HAL\_SMBUS\_Slave\_Receive\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_Slave\_Receive\_IT (SMBUS\_HandleTypeDef \* hsmbus, uint8\_t \* pData, uint16\_t Size, uint32\_t XferOptions)**

### Function description

Receive in slave/device SMBUS mode an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **pData:** Pointer to data buffer
- **Size:** Amount of data to be sent
- **XferOptions:** Options of Transfer, value of SMBUS XferOptions definition

### Return values

- **HAL:** status

**HAL\_SMBUS\_EnableAlert\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_EnableAlert\_IT (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Enable the SMBUS alert mode with Interrupt.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUSx peripheral.

### Return values

- **HAL:** status

**HAL\_SMBUS\_DisableAlert\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_DisableAlert\_IT (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Disable the SMBUS alert mode with Interrupt.

### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUSx peripheral.

### Return values

- **HAL:** status

**HAL\_SMBUS\_EnableListen\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_EnableListen\_IT (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Enable the Address listen mode with Interrupt.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **HAL**: status

**HAL\_SMBUS\_DisableListen\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_SMBUS\_DisableListen\_IT (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Disable the Address listen mode with Interrupt.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **HAL**: status

**HAL\_SMBUS\_EV\_IRQHandler**

### Function name

**void HAL\_SMBUS\_EV\_IRQHandler (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Handle SMBUS event interrupt request.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

**HAL\_SMBUS\_ER\_IRQHandler**

### Function name

**void HAL\_SMBUS\_ER\_IRQHandler (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Handle SMBUS error interrupt request.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

**HAL\_SMBUS\_MasterTxCpltCallback**

### Function name

**void HAL\_SMBUS\_MasterTxCpltCallback (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Master Tx Transfer completed callback.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

**HAL\_SMBUS\_MasterRxCpltCallback**

### Function name

**void HAL\_SMBUS\_MasterRxCpltCallback (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Master Rx Transfer completed callback.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

**HAL\_SMBUS\_SlaveTxCpltCallback**

### Function name

**void HAL\_SMBUS\_SlaveTxCpltCallback (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Slave Tx Transfer completed callback.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

**HAL\_SMBUS\_SlaveRxCpltCallback**

### Function name

**void HAL\_SMBUS\_SlaveRxCpltCallback (SMBUS\_HandleTypeDef \* hsmbus)**

### Function description

Slave Rx Transfer completed callback.

### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

### Return values

- **None**:

### HAL\_SMBUS\_AddrCallback

#### Function name

```
void HAL_SMBUS_AddrCallback (SMBUS_HandleTypeDef * hsmbus, uint8_t TransferDirection, uint16_t AddrMatchCode)
```

#### Function description

Slave Address Match callback.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.
- **TransferDirection:** Master request Transfer Direction (Write/Read)
- **AddrMatchCode:** Address Match Code

#### Return values

- **None:**

### HAL\_SMBUS\_ListenCpltCallback

#### Function name

```
void HAL_SMBUS_ListenCpltCallback (SMBUS_HandleTypeDef * hsmbus)
```

#### Function description

Listen Complete callback.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

#### Return values

- **None:**

### HAL\_SMBUS\_ErrorCallback

#### Function name

```
void HAL_SMBUS_ErrorCallback (SMBUS_HandleTypeDef * hsmbus)
```

#### Function description

SMBUS error callback.

#### Parameters

- **hsmbus:** Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

#### Return values

- **None:**

### HAL\_SMBUS\_GetState

#### Function name

```
uint32_t HAL_SMBUS_GetState (SMBUS_HandleTypeDef * hsmbus)
```

#### Function description

Return the SMBUS handle state.

#### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

#### Return values

- **HAL**: state

**HAL\_SMBUS\_GetError**

#### Function name

**uint32\_t HAL\_SMBUS\_GetError (SMBUS\_HandleTypeDef \* hsmbus)**

#### Function description

Return the SMBUS error code.

#### Parameters

- **hsmbus**: Pointer to a SMBUS\_HandleTypeDef structure that contains the configuration information for the specified SMBUS.

#### Return values

- **SMBUS**: Error Code

## 66.3 SMBUS Firmware driver defines

The following section lists the various define and macros of the module.

### 66.3.1 SMBUS

SMBUS

*SMBUS addressing mode*

**SMBUS\_ADDRESSINGMODE\_7BIT**

**SMBUS\_ADDRESSINGMODE\_10BIT**

*SMBUS Analog Filter*

**SMBUS\_ANALOGFILTER\_ENABLE**

**SMBUS\_ANALOGFILTER\_DISABLE**

*SMBUS dual addressing mode*

**SMBUS\_DUALADDRESS\_DISABLE**

**SMBUS\_DUALADDRESS\_ENABLE**

*SMBUS Error Code definition*

**HAL\_SMBUS\_ERROR\_NONE**

No error

**HAL\_SMBUS\_ERROR\_BERR**

BERR error

**HAL\_SMBUS\_ERROR\_ARLO**

ARLO error

**HAL\_SMBUS\_ERROR\_ACKF**

ACKF error

**HAL\_SMBUS\_ERROR\_OVR**

OVR error

**HAL\_SMBUS\_ERROR\_HALTIMEOUT**

Timeout error

**HAL\_SMBUS\_ERROR\_BUSTIMEOUT**

Bus Timeout error

**HAL\_SMBUS\_ERROR\_ALERT**

Alert error

**HAL\_SMBUS\_ERROR\_PECERR**

PEC error

**HAL\_SMBUS\_ERROR\_INVALID\_PARAM**

Invalid Parameters error

***SMBUS Exported Macros***

**\_\_HAL\_SMBUS\_RESET\_HANDLE\_STATE**

**Description:**

- Reset SMBUS handle state.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.

**Return value:**

- None

**\_\_HAL\_SMBUS\_ENABLE\_IT**

**Description:**

- Enable the specified SMBUS interrupts.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.
- `__INTERRUPT__`: specifies the interrupt source to enable. This parameter can be one of the following values:
  - `SMBUS_IT_ERRI` Errors interrupt enable
  - `SMBUS_IT_TCI` Transfer complete interrupt enable
  - `SMBUS_IT_STOPI` STOP detection interrupt enable
  - `SMBUS_IT_NACKI` NACK received interrupt enable
  - `SMBUS_IT_ADDRI` Address match interrupt enable
  - `SMBUS_IT_RXI` RX interrupt enable
  - `SMBUS_IT_TXI` TX interrupt enable

**Return value:**

- None

### \_\_HAL\_SMBUS\_DISABLE\_IT

**Description:**

- Disable the specified SMBUS interrupts.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.
- `__INTERRUPT__`: specifies the interrupt source to disable. This parameter can be one of the following values:
  - `SMBUS_IT_ERRI` Errors interrupt enable
  - `SMBUS_IT_TCI` Transfer complete interrupt enable
  - `SMBUS_IT_STOPI` STOP detection interrupt enable
  - `SMBUS_IT_NACKI` NACK received interrupt enable
  - `SMBUS_IT_ADDRI` Address match interrupt enable
  - `SMBUS_IT_RXI` RX interrupt enable
  - `SMBUS_IT_TXI` TX interrupt enable

**Return value:**

- None

### \_\_HAL\_SMBUS\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified SMBUS interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.
- `__INTERRUPT__`: specifies the SMBUS interrupt source to check. This parameter can be one of the following values:
  - `SMBUS_IT_ERRI` Errors interrupt enable
  - `SMBUS_IT_TCI` Transfer complete interrupt enable
  - `SMBUS_IT_STOPI` STOP detection interrupt enable
  - `SMBUS_IT_NACKI` NACK received interrupt enable
  - `SMBUS_IT_ADDRI` Address match interrupt enable
  - `SMBUS_IT_RXI` RX interrupt enable
  - `SMBUS_IT_TXI` TX interrupt enable

**Return value:**

- The: new state of `__IT__` (SET or RESET).

## SMBUS\_FLAG\_MASK

**Description:**

- Check whether the specified SMBUS flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `SMBUS_FLAG_TXE` Transmit data register empty
  - `SMBUS_FLAG_TXIS` Transmit interrupt status
  - `SMBUS_FLAG_RXNE` Receive data register not empty
  - `SMBUS_FLAG_ADDR` Address matched (slave mode)
  - `SMBUS_FLAG_AF` NACK received flag
  - `SMBUS_FLAG_STOPF` STOP detection flag
  - `SMBUS_FLAG_TC` Transfer complete (master mode)
  - `SMBUS_FLAG_TCR` Transfer complete reload
  - `SMBUS_FLAG_BERR` Bus error
  - `SMBUS_FLAG_ARLO` Arbitration lost
  - `SMBUS_FLAG_OVR` Overrun/Underrun
  - `SMBUS_FLAG_PECERR` PEC error in reception
  - `SMBUS_FLAG_TIMEOUT` Timeout or Tlow detection flag
  - `SMBUS_FLAG_ALERT` SMBus alert
  - `SMBUS_FLAG_BUSY` Bus busy
  - `SMBUS_FLAG_DIR` Transfer direction (slave mode)

**Return value:**

- The: new state of `__FLAG__` (SET or RESET).

## `__HAL_SMBUS_GET_FLAG`

## `__HAL_SMBUS_CLEAR_FLAG`

**Description:**

- Clear the SMBUS pending flags which are cleared by writing 1 in a specific bit.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.
- `__FLAG__`: specifies the flag to clear. This parameter can be any combination of the following values:
  - `SMBUS_FLAG_ADDR` Address matched (slave mode)
  - `SMBUS_FLAG_AF` NACK received flag
  - `SMBUS_FLAG_STOPF` STOP detection flag
  - `SMBUS_FLAG_BERR` Bus error
  - `SMBUS_FLAG_ARLO` Arbitration lost
  - `SMBUS_FLAG_OVR` Overrun/Underrun
  - `SMBUS_FLAG_PECERR` PEC error in reception
  - `SMBUS_FLAG_TIMEOUT` Timeout or Tlow detection flag
  - `SMBUS_FLAG_ALERT` SMBus alert

**Return value:**

- None



#### \_\_HAL\_SMBUS\_ENABLE

**Description:**

- Enable the specified SMBUS peripheral.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.

**Return value:**

- None

#### \_\_HAL\_SMBUS\_DISABLE

**Description:**

- Disable the specified SMBUS peripheral.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.

**Return value:**

- None

#### \_\_HAL\_SMBUS\_GENERATE\_NACK

**Description:**

- Generate a Non-Acknowledge SMBUS peripheral in Slave mode.

**Parameters:**

- `__HANDLE__`: specifies the SMBUS Handle.

**Return value:**

- None

***SMBUS Flag definition***

SMBUS\_FLAG\_TXE

SMBUS\_FLAG\_TXIS

SMBUS\_FLAG\_RXNE

SMBUS\_FLAG\_ADDR

SMBUS\_FLAG\_AF

SMBUS\_FLAG\_STOPF

SMBUS\_FLAG\_TC

SMBUS\_FLAG\_TCR

SMBUS\_FLAG\_BERR

SMBUS\_FLAG\_ARLO

SMBUS\_FLAG\_OVR

SMBUS\_FLAG\_PECERR

SMBUS\_FLAG\_TIMEOUT

SMBUS\_FLAG\_ALERT

SMBUS\_FLAG\_BUSY

SMBUS\_FLAG\_DIR

***SMBUS general call addressing mode***

SMBUS\_GENERALCALL\_DISABLE

SMBUS\_GENERALCALL\_ENABLE

***SMBUS Interrupt configuration definition***

SMBUS\_IT\_ERRI

SMBUS\_IT\_TCI

SMBUS\_IT\_STOPI

SMBUS\_IT\_NACKI

SMBUS\_IT\_ADDRI

SMBUS\_IT\_RXI

SMBUS\_IT\_TXI

SMBUS\_IT\_TX

SMBUS\_IT\_RX

SMBUS\_IT\_ALERT

SMBUS\_IT\_ADDR

***SMBUS nostretch mode***

SMBUS\_NOSTRETCH\_DISABLE

SMBUS\_NOSTRETCH\_ENABLE

***SMBUS ownaddress2 masks***

SMBUS\_OA2\_NOMASK

SMBUS\_OA2\_MASK01

SMBUS\_OA2\_MASK02

SMBUS\_OA2\_MASK03

SMBUS\_OA2\_MASK04

SMBUS\_OA2\_MASK05

SMBUS\_OA2\_MASK06

SMBUS\_OA2\_MASK07

***SMBUS packet error check mode***

SMBUS\_PEC\_DISABLE

SMBUS\_PEC\_ENABLE

*SMBUS peripheral mode*

SMBUS\_PERIPHERAL\_MODE\_SMBUS\_HOST

SMBUS\_PERIPHERAL\_MODE\_SMBUS\_SLAVE

SMBUS\_PERIPHERAL\_MODE\_SMBUS\_SLAVE\_ARP

*SMBUS ReloadEndMode definition*

SMBUS\_SOFTEND\_MODE

SMBUS\_RELOAD\_MODE

SMBUS\_AUTOEND\_MODE

SMBUS\_SENDPEC\_MODE

*SMBUS StartStopMode definition*

SMBUS\_NO\_STARTSTOP

SMBUS\_GENERATE\_STOP

SMBUS\_GENERATE\_START\_READ

SMBUS\_GENERATE\_START\_WRITE

*SMBUS XferOptions definition*

SMBUS\_FIRST\_FRAME

SMBUS\_NEXT\_FRAME

SMBUS\_FIRST\_AND\_LAST\_FRAME\_NO\_PEC

SMBUS\_LAST\_FRAME\_NO\_PEC

SMBUS\_FIRST\_FRAME\_WITH\_PEC

SMBUS\_FIRST\_AND\_LAST\_FRAME\_WITH\_PEC

SMBUS\_LAST\_FRAME\_WITH\_PEC

SMBUS\_OTHER\_FRAME\_NO\_PEC

SMBUS\_OTHER\_FRAME\_WITH\_PEC

SMBUS\_OTHER\_AND\_LAST\_FRAME\_NO\_PEC

SMBUS\_OTHER\_AND\_LAST\_FRAME\_WITH\_PEC

## 67 HAL SMBUS Extension Driver

### 67.1 SMBUSEx Firmware driver API description

The following section lists the various functions of the SMBUSEx library.

#### 67.1.1 SMBUS peripheral Extended features

Comparing to other previous devices, the SMBUS interface for STM32L4xx devices contains the following additional features

- Disable or enable Fast Mode Plus

#### 67.1.2 How to use this driver

#### 67.1.3 Extended features functions

This section provides functions allowing to:

- Configure Fast Mode Plus

This section contains the following APIs:

- [HAL\\_SMBUSEx\\_EnableFastModePlus\(\)](#)
- [HAL\\_SMBUSEx\\_DisableFastModePlus\(\)](#)

#### 67.1.4 Detailed description of functions

##### HAL\_SMBUSEx\_EnableFastModePlus

###### Function name

```
void HAL_SMBUSEx_EnableFastModePlus (uint32_t ConfigFastModePlus)
```

###### Function description

Enable the SMBUS fast mode plus driving capability.

###### Parameters

- **ConfigFastModePlus:** Selects the pin. This parameter can be one of the SMBUS Extended Fast Mode Plus values

###### Return values

- **None:**

###### Notes

- For I2C1, fast mode plus driving capability can be enabled on all selected I2C1 pins using I2C\_FASTMODEPLUS\_I2C1 parameter or independently on each one of the following pins PB6, PB7, PB8 and PB9.
- For remaining I2C1 pins (PA14, PA15...) fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C1 parameter.
- For all I2C2 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C2 parameter.
- For all I2C3 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C3 parameter.
- For all I2C4 pins fast mode plus driving capability can be enabled only by using I2C\_FASTMODEPLUS\_I2C4 parameter.

##### HAL\_SMBUSEx\_DisableFastModePlus

###### Function name

```
void HAL_SMBUSEx_DisableFastModePlus (uint32_t ConfigFastModePlus)
```

### Function description

Disable the SMBUS fast mode plus driving capability.

### Parameters

- **ConfigFastModePlus:** Selects the pin. This parameter can be one of the SMBUS Extended Fast Mode Plus values

### Return values

- **None:**

### Notes

- For I2C1, fast mode plus driving capability can be disabled on all selected I2C1 pins using I2C\_FASTMODEPLUS\_I2C1 parameter or independently on each one of the following pins PB6, PB7, PB8 and PB9.
- For remaining I2C1 pins (PA14, PA15...) fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C1 parameter.
- For all I2C2 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C2 parameter.
- For all I2C3 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C3 parameter.
- For all I2C4 pins fast mode plus driving capability can be disabled only by using I2C\_FASTMODEPLUS\_I2C4 parameter.

## 67.2 SMBUSEx Firmware driver defines

The following section lists the various define and macros of the module.

### 67.2.1 SMBUSEx

SMBUSEx

***SMBUS Extended Fast Mode Plus***

#### **SMBUS\_FMP\_NOT\_SUPPORTED**

Fast Mode Plus not supported

#### **SMBUS\_FASTMODEPLUS\_PB6**

Enable Fast Mode Plus on PB6

#### **SMBUS\_FASTMODEPLUS\_PB7**

Enable Fast Mode Plus on PB7

#### **SMBUS\_FASTMODEPLUS\_PB8**

Enable Fast Mode Plus on PB8

#### **SMBUS\_FASTMODEPLUS\_PB9**

Enable Fast Mode Plus on PB9

#### **SMBUS\_FASTMODEPLUS\_I2C1**

Enable Fast Mode Plus on I2C1 pins

#### **SMBUS\_FASTMODEPLUS\_I2C2**

Enable Fast Mode Plus on I2C2 pins

#### **SMBUS\_FASTMODEPLUS\_I2C3**

Enable Fast Mode Plus on I2C3 pins

#### **SMBUS\_FASTMODEPLUS\_I2C4**

Enable Fast Mode Plus on I2C4 pins

## 68 HAL SPI Generic Driver

### 68.1 SPI Firmware driver registers structures

#### 68.1.1 SPI\_InitTypeDef

*SPI\_InitTypeDef* is defined in the `stm32l4xx_hal_spi.h`

##### Data Fields

- *uint32\_t Mode*
- *uint32\_t Direction*
- *uint32\_t DataSize*
- *uint32\_t CLKPolarity*
- *uint32\_t CLKPhase*
- *uint32\_t NSS*
- *uint32\_t BaudRatePrescaler*
- *uint32\_t FirstBit*
- *uint32\_t TIMode*
- *uint32\_t CRCCalculation*
- *uint32\_t CRCPolynomial*
- *uint32\_t CRCLength*
- *uint32\_t NSSPMode*

##### Field Documentation

- *uint32\_t SPI\_InitTypeDef::Mode*  
Specifies the SPI operating mode. This parameter can be a value of [SPI\\_Mode](#)
  - *uint32\_t SPI\_InitTypeDef::Direction*  
Specifies the SPI bidirectional mode state. This parameter can be a value of [SPI\\_Direction](#)
  - *uint32\_t SPI\_InitTypeDef::DataSize*  
Specifies the SPI data size. This parameter can be a value of [SPI\\_Data\\_Size](#)
  - *uint32\_t SPI\_InitTypeDef::CLKPolarity*  
Specifies the serial clock steady state. This parameter can be a value of [SPI\\_Clock\\_Polarity](#)
  - *uint32\_t SPI\_InitTypeDef::CLKPhase*  
Specifies the clock active edge for the bit capture. This parameter can be a value of [SPI\\_Clock\\_Phase](#)
  - *uint32\_t SPI\_InitTypeDef::NSS*  
Specifies whether the NSS signal is managed by hardware (NSS pin) or by software using the SSI bit. This parameter can be a value of [SPI\\_Slave\\_Select\\_management](#)
  - *uint32\_t SPI\_InitTypeDef::BaudRatePrescaler*  
Specifies the Baud Rate prescaler value which will be used to configure the transmit and receive SCK clock. This parameter can be a value of [SPI\\_BaudRate\\_Prescaler](#)
- Note:**
- The communication clock is derived from the master clock. The slave clock does not need to be set.
- *uint32\_t SPI\_InitTypeDef::FirstBit*  
Specifies whether data transfers start from MSB or LSB bit. This parameter can be a value of [SPI\\_MSB\\_LSB\\_transmission](#)
  - *uint32\_t SPI\_InitTypeDef::TIMode*  
Specifies if the TI mode is enabled or not. This parameter can be a value of [SPI\\_TI\\_mode](#)
  - *uint32\_t SPI\_InitTypeDef::CRCCalculation*  
Specifies if the CRC calculation is enabled or not. This parameter can be a value of [SPI\\_CRC\\_Calculation](#)
  - *uint32\_t SPI\_InitTypeDef::CRCPolynomial*  
Specifies the polynomial used for the CRC calculation. This parameter must be an odd number between `Min_Data = 1` and `Max_Data = 65535`

- ***uint32\_t SPI\_InitTypeDef::CRCLength***  
Specifies the CRC Length used for the CRC calculation. CRC Length is only used with Data8 and Data16, not other data size This parameter can be a value of ***SPI\_CRC\_Length***
- ***uint32\_t SPI\_InitTypeDef::NSSPMode***  
Specifies whether the NSSP signal is enabled or not . This parameter can be a value of ***SPI\_NSSP\_Mode***  
This mode is activated by the NSSP bit in the SPIx\_CR2 register and it takes effect only if the SPI interface is configured as Motorola SPI master (FRF=0) with capture on the first edge (SPIx\_CR1 CPHA = 0, CPOL setting is ignored)..

**68.1.2**
**\_\_SPI\_HandleTypeDef**

**\_\_SPI\_HandleTypeDef** is defined in the stm32l4xx\_hal\_spi.h

**Data Fields**

- ***SPI\_TypeDef \* Instance***
- ***SPI\_InitTypeDef Init***
- ***uint8\_t \* pTxBuffPtr***
- ***uint16\_t TxXferSize***
- ***\_\_IO uint16\_t TxXferCount***
- ***uint8\_t \* pRxBuffPtr***
- ***uint16\_t RxXferSize***
- ***\_\_IO uint16\_t RxXferCount***
- ***uint32\_t CRCSize***
- ***void(\* RxISR***
- ***void(\* TxISR***
- ***DMA\_HandleTypeDef \* hdmatx***
- ***DMA\_HandleTypeDef \* hdmarx***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO HAL\_SPI\_StateTypeDef State***
- ***\_\_IO uint32\_t ErrorCode***

**Field Documentation**

- ***SPI\_TypeDef\* \_\_SPI\_HandleTypeDef::Instance***  
SPI registers base address
- ***SPI\_InitTypeDef \_\_SPI\_HandleTypeDef::Init***  
SPI communication parameters
- ***uint8\_t\* \_\_SPI\_HandleTypeDef::pTxBuffPtr***  
Pointer to SPI Tx transfer Buffer
- ***uint16\_t \_\_SPI\_HandleTypeDef::TxXferSize***  
SPI Tx Transfer size
- ***\_\_IO uint16\_t \_\_SPI\_HandleTypeDef::TxXferCount***  
SPI Tx Transfer Counter
- ***uint8\_t\* \_\_SPI\_HandleTypeDef::pRxBuffPtr***  
Pointer to SPI Rx transfer Buffer
- ***uint16\_t \_\_SPI\_HandleTypeDef::RxXferSize***  
SPI Rx Transfer size
- ***\_\_IO uint16\_t \_\_SPI\_HandleTypeDef::RxXferCount***  
SPI Rx Transfer Counter
- ***uint32\_t \_\_SPI\_HandleTypeDef::CRCSize***  
SPI CRC size used for the transfer
- ***void(\* \_\_SPI\_HandleTypeDef::RxISR)(struct \_\_SPI\_HandleTypeDef \*hspi)***  
function pointer on Rx ISR
- ***void(\* \_\_SPI\_HandleTypeDef::TxISR)(struct \_\_SPI\_HandleTypeDef \*hspi)***  
function pointer on Tx ISR

- ***DMA\_HandleTypeDef\* \_\_SPI\_HandleTypeDef::hdmatx***  
SPI Tx DMA Handle parameters
- ***DMA\_HandleTypeDef\* \_\_SPI\_HandleTypeDef::hdmarx***  
SPI Rx DMA Handle parameters
- ***HAL\_LockTypeDef \_\_SPI\_HandleTypeDef::Lock***  
Locking object
- ***\_\_IO HAL\_SPI\_StateTypeDef \_\_SPI\_HandleTypeDef::State***  
SPI communication state
- ***\_\_IO uint32\_t \_\_SPI\_HandleTypeDef::ErrorCode***  
SPI Error code

## 68.2 SPI Firmware driver API description

The following section lists the various functions of the SPI library.

### 68.2.1 How to use this driver

The SPI HAL driver can be used as follows:

1. Declare a `SPI_HandleTypeDef` handle structure, for example: `SPI_HandleTypeDef hspi`;
2. Initialize the SPI low level resources by implementing the `HAL_SPI_MspInit()` API:
  - a. Enable the SPIx interface clock
  - b. SPI pins configuration
    - Enable the clock for the SPI GPIOs
    - Configure these SPI pins as alternate function push-pull
  - c. NVIC configuration if you need to use interrupt process
    - Configure the SPIx interrupt priority
    - Enable the NVIC SPI IRQ handle
  - d. DMA Configuration if you need to use DMA process
    - Declare a `DMA_HandleTypeDef` handle structure for the transmit or receive Stream/Channel
    - Enable the DMAx clock
    - Configure the DMA handle parameters
    - Configure the DMA Tx or Rx Stream/Channel
    - Associate the initialized `hdma_tx(or_rx)` handle to the `hspi` DMA Tx or Rx handle
    - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx or Rx Stream/Channel
3. Program the Mode, BidirectionalMode, Data size, Baudrate Prescaler, NSS management, Clock polarity and phase, FirstBit and CRC configuration in the `hspi` Init structure.
4. Initialize the SPI registers by calling the `HAL_SPI_Init()` API:
  - This API configures also the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized `HAL_SPI_MspInit()` API.

Circular mode restriction:

1. The DMA circular mode cannot be used when the SPI is configured in these modes:
  - a. Master 2Lines RxOnly
  - b. Master 1Line Rx
2. The CRC feature is not managed when the DMA circular mode is enabled
3. When the SPI DMA Pause/Stop features are used, we must use the following APIs the `HAL_SPI_DMAPause()`/`HAL_SPI_DMAStop()` only under the SPI callbacks

Master Receive mode restriction:

1. In Master unidirectional receive-only mode (`MSTR=1`, `BIDIMODE=0`, `RXONLY=1`) or bidirectional receive mode (`MSTR=1`, `BIDIMODE=1`, `BIDIOE=0`), to ensure that the SPI does not initiate a new transfer the following procedure has to be respected:
  - a. `HAL_SPI_DeInit()`
  - b. `HAL_SPI_Init()`



Callback registration:

1. The compilation flag `USE_HAL_SPI_REGISTER_CALLBACKS` when set to 1U allows the user to configure dynamically the driver callbacks. Use Functions `HAL_SPI_RegisterCallback()` to register an interrupt callback. Function `HAL_SPI_RegisterCallback()` allows to register following callbacks:
  - `TxCpltCallback` : SPI Tx Completed callback
  - `RxCpltCallback` : SPI Rx Completed callback
  - `TxRxCpltCallback` : SPI TxRx Completed callback
  - `TxHalfCpltCallback` : SPI Tx Half Completed callback
  - `RxHalfCpltCallback` : SPI Rx Half Completed callback
  - `TxRxHalfCpltCallback` : SPI TxRx Half Completed callback
  - `ErrorCallback` : SPI Error callback
  - `AbortCpltCallback` : SPI Abort callback
  - `MspInitCallback` : SPI Msp Init callback
  - `MspDeInitCallback` : SPI Msp DeInit callback This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.
2. Use function `HAL_SPI_UnRegisterCallback` to reset a callback to the default weak function. `HAL_SPI_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:
  - `TxCpltCallback` : SPI Tx Completed callback
  - `RxCpltCallback` : SPI Rx Completed callback
  - `TxRxCpltCallback` : SPI TxRx Completed callback
  - `TxHalfCpltCallback` : SPI Tx Half Completed callback
  - `RxHalfCpltCallback` : SPI Rx Half Completed callback
  - `TxRxHalfCpltCallback` : SPI TxRx Half Completed callback
  - `ErrorCallback` : SPI Error callback
  - `AbortCpltCallback` : SPI Abort callback
  - `MspInitCallback` : SPI Msp Init callback
  - `MspDeInitCallback` : SPI Msp DeInit callback

By default, after the `HAL_SPI_Init()` and when the state is `HAL_SPI_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_SPI_MasterTxCpltCallback()`, `HAL_SPI_MasterRxCpltCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functions in the `HAL_SPI_Init()/HAL_SPI_DeInit()` only when these callbacks are null (not registered beforehand). If `MspInit` or `MspDeInit` are not null, the `HAL_SPI_Init()/HAL_SPI_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in `HAL_SPI_STATE_READY` state only. Exception done `MspInit/MspDeInit` functions that can be registered/unregistered in `HAL_SPI_STATE_READY` or `HAL_SPI_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. Then, the user first registers the `MspInit/MspDeInit` user callbacks using `HAL_SPI_RegisterCallback()` before calling `HAL_SPI_DeInit()` or `HAL_SPI_Init()` function.

When the compilation define `USE_HAL_PPP_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

Using the HAL it is not possible to reach all supported SPI frequency with the different SPI Modes, the following table resume the max SPI frequency reached with data size 8bits/16bits, according to frequency of the APBx Peripheral Clock (fPCLK) used by the SPI instance.

## 68.2.2 Initialization and de-initialization functions

This subsection provides a set of functions allowing to initialize and de-initialize the SPIx peripheral:

- User must implement `HAL_SPI_MspInit()` function in which he configures all related peripherals resources (CLOCK, GPIO, DMA, IT and NVIC ).

- Call the function `HAL_SPI_Init()` to configure the selected device with the selected configuration:
  - Mode
  - Direction
  - Data Size
  - Clock Polarity and Phase
  - NSS Management
  - BaudRate Prescaler
  - FirstBit
  - TIMode
  - CRC Calculation
  - CRC Polynomial if CRC enabled
  - CRC Length, used only with Data8 and Data16
  - FIFO reception threshold
- Call the function `HAL_SPI_DeInit()` to restore the default configuration of the selected SPIx peripheral.

This section contains the following APIs:

- [\*HAL\\_SPI\\_Init\(\)\*](#)
- [\*HAL\\_SPI\\_DeInit\(\)\*](#)
- [\*HAL\\_SPI\\_MspInit\(\)\*](#)
- [\*HAL\\_SPI\\_MspDeInit\(\)\*](#)

### 68.2.3 IO operation functions

This subsection provides a set of functions allowing to manage the SPI data transfers.

The SPI supports master and slave mode :

1. There are two modes of transfer:
  - Blocking mode: The communication is performed in polling mode. The HAL status of all data processing is returned by the same function after finishing transfer.
  - No-Blocking mode: The communication is performed using Interrupts or DMA, These APIs return the HAL status. The end of the data processing will be indicated through the dedicated SPI IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The `HAL_SPI_TxCpltCallback()`, `HAL_SPI_RxCpltCallback()` and `HAL_SPI_TxRxCpltCallback()` user callbacks will be executed respectively at the end of the transmit or Receive process The `HAL_SPI_ErrorCallback()` user callback will be executed when a communication error is detected
2. APIs provided for these 2 transfer modes (Blocking mode or Non blocking mode using either Interrupt or DMA) exist for 1Line (simplex) and 2Lines (full duplex) modes.

This section contains the following APIs:

- [\*HAL\\_SPI\\_Transmit\(\)\*](#)
- [\*HAL\\_SPI\\_Receive\(\)\*](#)
- [\*HAL\\_SPI\\_TransmitReceive\(\)\*](#)
- [\*HAL\\_SPI\\_Transmit\\_IT\(\)\*](#)
- [\*HAL\\_SPI\\_Receive\\_IT\(\)\*](#)
- [\*HAL\\_SPI\\_TransmitReceive\\_IT\(\)\*](#)
- [\*HAL\\_SPI\\_Transmit\\_DMA\(\)\*](#)
- [\*HAL\\_SPI\\_Receive\\_DMA\(\)\*](#)
- [\*HAL\\_SPI\\_TransmitReceive\\_DMA\(\)\*](#)
- [\*HAL\\_SPI\\_Abort\(\)\*](#)
- [\*HAL\\_SPI\\_Abort\\_IT\(\)\*](#)
- [\*HAL\\_SPI\\_DMABufferPause\(\)\*](#)
- [\*HAL\\_SPI\\_DMABufferResume\(\)\*](#)
- [\*HAL\\_SPI\\_DMABufferStop\(\)\*](#)
- [\*HAL\\_SPI\\_IRQHandler\(\)\*](#)
- [\*HAL\\_SPI\\_TxCpltCallback\(\)\*](#)

- *HAL\_SPI\_RxCpltCallback()*
- *HAL\_SPI\_TxRxCpltCallback()*
- *HAL\_SPI\_TxHalfCpltCallback()*
- *HAL\_SPI\_RxHalfCpltCallback()*
- *HAL\_SPI\_TxRxHalfCpltCallback()*
- *HAL\_SPI\_ErrorCallback()*
- *HAL\_SPI\_AbortCpltCallback()*

#### 68.2.4 Peripheral State and Errors functions

This subsection provides a set of functions allowing to control the SPI.

- *HAL\_SPI\_GetState()* API can be helpful to check in run-time the state of the SPI peripheral
- *HAL\_SPI\_GetError()* check in run-time Errors occurring during communication

This section contains the following APIs:

- *HAL\_SPI\_GetState()*
- *HAL\_SPI\_GetError()*

#### 68.2.5 Detailed description of functions

##### HAL\_SPI\_Init

###### Function name

**HAL\_StatusTypeDef HAL\_SPI\_Init (SPI\_HandleTypeDef \* hspi)**

###### Function description

Initialize the SPI according to the specified parameters in the SPI\_InitTypeDef and initialize the associated handle.

###### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

###### Return values

- **HAL**: status

##### HAL\_SPI\_DeInit

###### Function name

**HAL\_StatusTypeDef HAL\_SPI\_DeInit (SPI\_HandleTypeDef \* hspi)**

###### Function description

De-Initialize the SPI peripheral.

###### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

###### Return values

- **HAL**: status

##### HAL\_SPI\_MspInit

###### Function name

**void HAL\_SPI\_MspInit (SPI\_HandleTypeDef \* hspi)**

###### Function description

Initialize the SPI MSP.

**Parameters**

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

**Return values**

- **None**:

**HAL\_SPI\_MspDeInit**
**Function name**

```
void HAL_SPI_MspDeInit (SPI_HandleTypeDef * hspi)
```

**Function description**

De-Initialize the SPI MSP.

**Parameters**

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

**Return values**

- **None**:

**HAL\_SPI\_Transmit**
**Function name**

```
HAL_StatusTypeDef HAL_SPI_Transmit (SPI_HandleTypeDef * hspi, uint8_t * pData, uint16_t Size, uint32_t Timeout)
```

**Function description**

Transmit an amount of data in blocking mode.

**Parameters**

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be sent
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

**HAL\_SPI\_Receive**
**Function name**

```
HAL_StatusTypeDef HAL_SPI_Receive (SPI_HandleTypeDef * hspi, uint8_t * pData, uint16_t Size, uint32_t Timeout)
```

**Function description**

Receive an amount of data in blocking mode.

**Parameters**

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be received
- **Timeout**: Timeout duration

**Return values**

- **HAL**: status

## HAL\_SPI\_TransmitReceive

### Function name

HAL\_StatusTypeDef HAL\_SPI\_TransmitReceive (SPI\_HandleTypeDef \* hspi, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size, uint32\_t Timeout)

### Function description

Transmit and Receive an amount of data in blocking mode.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pTxData**: pointer to transmission data buffer
- **pRxData**: pointer to reception data buffer
- **Size**: amount of data to be sent and received
- **Timeout**: Timeout duration

### Return values

- **HAL**: status

## HAL\_SPI\_Transmit\_IT

### Function name

HAL\_StatusTypeDef HAL\_SPI\_Transmit\_IT (SPI\_HandleTypeDef \* hspi, uint8\_t \* pData, uint16\_t Size)

### Function description

Transmit an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be sent

### Return values

- **HAL**: status

## HAL\_SPI\_Receive\_IT

### Function name

HAL\_StatusTypeDef HAL\_SPI\_Receive\_IT (SPI\_HandleTypeDef \* hspi, uint8\_t \* pData, uint16\_t Size)

### Function description

Receive an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be sent

### Return values

- **HAL**: status

## HAL\_SPI\_TransmitReceive\_IT

### Function name

HAL\_StatusTypeDef HAL\_SPI\_TransmitReceive\_IT (SPI\_HandleTypeDef \* hspi, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size)

### Function description

Transmit and Receive an amount of data in non-blocking mode with Interrupt.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pTxData**: pointer to transmission data buffer
- **pRxData**: pointer to reception data buffer
- **Size**: amount of data to be sent and received

### Return values

- **HAL**: status

### HAL\_SPI\_Transmit\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SPI\_Transmit\_DMA (SPI\_HandleTypeDef \* hspi, uint8\_t \* pData, uint16\_t Size)**

### Function description

Transmit an amount of data in non-blocking mode with DMA.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be sent

### Return values

- **HAL**: status

### HAL\_SPI\_Receive\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SPI\_Receive\_DMA (SPI\_HandleTypeDef \* hspi, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive an amount of data in non-blocking mode with DMA.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pData**: pointer to data buffer
- **Size**: amount of data to be sent

### Return values

- **HAL**: status

### Notes

- In case of MASTER mode and SPI\_DIRECTION\_2LINES direction, hdmatx shall be defined.
- When the CRC feature is enabled the pData Length must be Size + 1.

### HAL\_SPI\_TransmitReceive\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_SPI\_TransmitReceive\_DMA (SPI\_HandleTypeDef \* hspi, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size)**

### Function description

Transmit and Receive an amount of data in non-blocking mode with DMA.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.
- **pTxData**: pointer to transmission data buffer
- **pRxData**: pointer to reception data buffer
- **Size**: amount of data to be sent

### Return values

- **HAL**: status

### Notes

- When the CRC feature is enabled the pRxData Length must be Size + 1

### HAL\_SPI\_DMAPause

#### Function name

**HAL\_StatusTypeDef HAL\_SPI\_DMAPause (SPI\_HandleTypeDef \* hspi)**

#### Function description

Pause the DMA Transfer.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for the specified SPI module.

#### Return values

- **HAL**: status

### HAL\_SPI\_DMAResume

#### Function name

**HAL\_StatusTypeDef HAL\_SPI\_DMAResume (SPI\_HandleTypeDef \* hspi)**

#### Function description

Resume the DMA Transfer.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for the specified SPI module.

#### Return values

- **HAL**: status

### HAL\_SPI\_DMAStop

#### Function name

**HAL\_StatusTypeDef HAL\_SPI\_DMAStop (SPI\_HandleTypeDef \* hspi)**

#### Function description

Stop the DMA Transfer.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for the specified SPI module.

#### Return values

- **HAL**: status

## HAL\_SPI\_Abort

### Function name

**HAL\_StatusTypeDef HAL\_SPI\_Abort (SPI\_HandleTypeDef \* hspi)**

### Function description

Abort ongoing transfer (blocking mode).

### Parameters

- **hspi**: SPI handle.

### Return values

- **HAL**: status

### Notes

- This procedure could be used for aborting any ongoing transfer (Tx and Rx), started in Interrupt or DMA mode. This procedure performs following operations : Disable SPI Interrupts (depending of transfer direction)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

## HAL\_SPI\_Abort\_IT

### Function name

**HAL\_StatusTypeDef HAL\_SPI\_Abort\_IT (SPI\_HandleTypeDef \* hspi)**

### Function description

Abort ongoing transfer (Interrupt mode).

### Parameters

- **hspi**: SPI handle.

### Return values

- **HAL**: status

### Notes

- This procedure could be used for aborting any ongoing transfer (Tx and Rx), started in Interrupt or DMA mode. This procedure performs following operations : Disable SPI Interrupts (depending of transfer direction)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

## HAL\_SPI\_IRQHandler

### Function name

**void HAL\_SPI\_IRQHandler (SPI\_HandleTypeDef \* hspi)**

### Function description

Handle SPI interrupt request.

### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for the specified SPI module.

### Return values

- **None**:



### HAL\_SPI\_TxCpltCallback

#### Function name

**void HAL\_SPI\_TxCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Tx Transfer completed callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_RxCpltCallback

#### Function name

**void HAL\_SPI\_RxCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Rx Transfer completed callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_TxRxCpltCallback

#### Function name

**void HAL\_SPI\_TxRxCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Tx and Rx Transfer completed callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_TxHalfCpltCallback

#### Function name

**void HAL\_SPI\_TxHalfCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Tx Half Transfer completed callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_RxHalfCpltCallback

#### Function name

**void HAL\_SPI\_RxHalfCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Rx Half Transfer completed callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_TxRxHalfCpltCallback

#### Function name

**void HAL\_SPI\_TxRxHalfCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

Tx and Rx Half Transfer callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_ErrorCallback

#### Function name

**void HAL\_SPI\_ErrorCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

SPI error callback.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **None**:

### HAL\_SPI\_AbortCpltCallback

#### Function name

**void HAL\_SPI\_AbortCpltCallback (SPI\_HandleTypeDef \* hspi)**

#### Function description

SPI Abort Complete callback.

#### Parameters

- **hspi**: SPI handle.

#### Return values

- **None**:

### HAL\_SPI\_GetState

#### Function name

HAL\_SPI\_StateTypeDef HAL\_SPI\_GetState (SPI\_HandleTypeDef \* hspi)

#### Function description

Return the SPI handle state.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **SPI**: state

### HAL\_SPI\_GetError

#### Function name

uint32\_t HAL\_SPI\_GetError (SPI\_HandleTypeDef \* hspi)

#### Function description

Return the SPI error code.

#### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for SPI module.

#### Return values

- **SPI**: error code in bitmap format

## 68.3 SPI Firmware driver defines

The following section lists the various define and macros of the module.

### 68.3.1 SPI

SPI

#### *SPI BaudRate Prescaler*

SPI\_BAUDRATEPRESCALER\_2

SPI\_BAUDRATEPRESCALER\_4

SPI\_BAUDRATEPRESCALER\_8

SPI\_BAUDRATEPRESCALER\_16

SPI\_BAUDRATEPRESCALER\_32

SPI\_BAUDRATEPRESCALER\_64

SPI\_BAUDRATEPRESCALER\_128

SPI\_BAUDRATEPRESCALER\_256

#### *SPI Clock Phase*

SPI\_PHASE\_1EDGE

SPI\_PHASE\_2EDGE

***SPI Clock Polarity***

SPI\_POLARITY\_LOW

SPI\_POLARITY\_HIGH

***SPI CRC Calculation***

SPI\_CRCCALCULATION\_DISABLE

SPI\_CRCCALCULATION\_ENABLE

***SPI CRC Length***

SPI\_CRC\_LENGTH\_DATASIZE

SPI\_CRC\_LENGTH\_8BIT

SPI\_CRC\_LENGTH\_16BIT

***SPI Data Size***

SPI\_DATASIZE\_4BIT

SPI\_DATASIZE\_5BIT

SPI\_DATASIZE\_6BIT

SPI\_DATASIZE\_7BIT

SPI\_DATASIZE\_8BIT

SPI\_DATASIZE\_9BIT

SPI\_DATASIZE\_10BIT

SPI\_DATASIZE\_11BIT

SPI\_DATASIZE\_12BIT

SPI\_DATASIZE\_13BIT

SPI\_DATASIZE\_14BIT

SPI\_DATASIZE\_15BIT

SPI\_DATASIZE\_16BIT

***SPI Direction Mode***

SPI\_DIRECTION\_2LINES

SPI\_DIRECTION\_2LINES\_RXONLY

SPI\_DIRECTION\_1LINE

***SPI Error Code***

HAL\_SPI\_ERROR\_NONE

No error

#### HAL\_SPI\_ERROR\_MODF

MODF error

#### HAL\_SPI\_ERROR\_CRC

CRC error

#### HAL\_SPI\_ERROR\_OVR

OVR error

#### HAL\_SPI\_ERROR\_FRE

FRE error

#### HAL\_SPI\_ERROR\_DMA

DMA transfer error

#### HAL\_SPI\_ERROR\_FLAG

Error on RXNE/TXE/BSY/FTLVL/FRLVL Flag

#### HAL\_SPI\_ERROR\_ABORT

Error during SPI Abort procedure

#### **SPI Exported Macros**

#### \_\_HAL\_SPI\_RESET\_HANDLE\_STATE

##### **Description:**

- Reset SPI handle state.

##### **Parameters:**

- \_\_HANDLE\_\_: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

##### **Return value:**

- None

#### \_\_HAL\_SPI\_ENABLE\_IT

##### **Description:**

- Enable the specified SPI interrupts.

##### **Parameters:**

- \_\_HANDLE\_\_: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.
- \_\_INTERRUPT\_\_: specifies the interrupt source to enable. This parameter can be one of the following values:
  - SPI\_IT\_TXE: Tx buffer empty interrupt enable
  - SPI\_IT\_RXNE: RX buffer not empty interrupt enable
  - SPI\_IT\_ERR: Error interrupt enable

##### **Return value:**

- None

## \_\_HAL\_SPI\_DISABLE\_IT

**Description:**

- Disable the specified SPI interrupts.

**Parameters:**

- `__HANDLE__`: specifies the SPI handle. This parameter can be SPIx where x: 1, 2, or 3 to select the SPI peripheral.
- `__INTERRUPT__`: specifies the interrupt source to disable. This parameter can be one of the following values:
  - `SPI_IT_TXE`: Tx buffer empty interrupt enable
  - `SPI_IT_RXNE`: RX buffer not empty interrupt enable
  - `SPI_IT_ERR`: Error interrupt enable

**Return value:**

- None

## \_\_HAL\_SPI\_GET\_IT\_SOURCE

**Description:**

- Check whether the specified SPI interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.
- `__INTERRUPT__`: specifies the SPI interrupt source to check. This parameter can be one of the following values:
  - `SPI_IT_TXE`: Tx buffer empty interrupt enable
  - `SPI_IT_RXNE`: RX buffer not empty interrupt enable
  - `SPI_IT_ERR`: Error interrupt enable

**Return value:**

- The: new state of `__IT__` (TRUE or FALSE).

## \_\_HAL\_SPI\_GET\_FLAG

**Description:**

- Check whether the specified SPI flag is set or not.

**Parameters:**

- `__HANDLE__`: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `SPI_FLAG_RXNE`: Receive buffer not empty flag
  - `SPI_FLAG_TXE`: Transmit buffer empty flag
  - `SPI_FLAG_CRCERR`: CRC error flag
  - `SPI_FLAG_MODF`: Mode fault flag
  - `SPI_FLAG_OVR`: Overrun flag
  - `SPI_FLAG_BSY`: Busy flag
  - `SPI_FLAG_FRE`: Frame format error flag
  - `SPI_FLAG_FTLVL`: SPI fifo transmission level
  - `SPI_FLAG_FRLVL`: SPI fifo reception level

**Return value:**

- The: new state of `__FLAG__` (TRUE or FALSE).

### **\_\_HAL\_SPI\_CLEAR\_CRCERRFLAG**

**Description:**

- Clear the SPI CRCERR pending flag.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

### **\_\_HAL\_SPI\_CLEAR\_MODFFLAG**

**Description:**

- Clear the SPI MODF pending flag.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

### **\_\_HAL\_SPI\_CLEAR\_OVRFLAG**

**Description:**

- Clear the SPI OVR pending flag.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

### **\_\_HAL\_SPI\_CLEAR\_FREFLAG**

**Description:**

- Clear the SPI FRE pending flag.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

### **\_\_HAL\_SPI\_ENABLE**

**Description:**

- Enable the SPI peripheral.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

## \_\_HAL\_SPI\_DISABLE

**Description:**

- Disable the SPI peripheral.

**Parameters:**

- `__HANDLE__`: specifies the SPI Handle. This parameter can be SPI where x: 1, 2, or 3 to select the SPI peripheral.

**Return value:**

- None

***SPI FIFO Reception Threshold***

## SPI\_RXFIFO\_THRESHOLD

## SPI\_RXFIFO\_THRESHOLD\_QF

## SPI\_RXFIFO\_THRESHOLD\_HF

***SPI Flags Definition***

## SPI\_FLAG\_RXNE

## SPI\_FLAG\_TXE

## SPI\_FLAG\_BSY

## SPI\_FLAG\_CRCERR

## SPI\_FLAG\_MODF

## SPI\_FLAG\_OVR

## SPI\_FLAG\_FRE

## SPI\_FLAG\_FTLVL

## SPI\_FLAG\_FRLVL

## SPI\_FLAG\_MASK

***SPI Interrupt Definition***

## SPI\_IT\_TXE

## SPI\_IT\_RXNE

## SPI\_IT\_ERR

***SPI Mode***

## SPI\_MODE\_SLAVE

## SPI\_MODE\_MASTER

***SPI MSB LSB Transmission***

## SPI\_FIRSTBIT\_MSB

## SPI\_FIRSTBIT\_LSB

***SPI NSS Pulse Mode***



SPI\_NSS\_PULSE\_ENABLE

SPI\_NSS\_PULSE\_DISABLE

*SPI Reception FIFO Status Level*

SPI\_FRLVL\_EMPTY

SPI\_FRLVL\_QUARTER\_FULL

SPI\_FRLVL\_HALF\_FULL

SPI\_FRLVL\_FULL

*SPI Slave Select Management*

SPI\_NSS\_SOFT

SPI\_NSS\_HARD\_INPUT

SPI\_NSS\_HARD\_OUTPUT

*SPI TI Mode*

SPI\_TIMODE\_DISABLE

SPI\_TIMODE\_ENABLE

*SPI Transmission FIFO Status Level*

SPI\_FTLVL\_EMPTY

SPI\_FTLVL\_QUARTER\_FULL

SPI\_FTLVL\_HALF\_FULL

SPI\_FTLVL\_FULL

## 69 HAL SPI Extension Driver

### 69.1 SPIEx Firmware driver API description

The following section lists the various functions of the SPIEx library.

#### 69.1.1 IO operation functions

This subsection provides a set of extended functions to manage the SPI data transfers.

1. Rx data flush function:

- HAL\_SPIEx\_FlushRxFifo()

This section contains the following APIs:

- *HAL\_SPIEx\_FlushRxFifo()*

#### 69.1.2 Detailed description of functions

##### HAL\_SPIEx\_FlushRxFifo

###### Function name

HAL\_StatusTypeDef HAL\_SPIEx\_FlushRxFifo (SPI\_HandleTypeDef \* hspi)

###### Function description

Flush the RX fifo.

###### Parameters

- **hspi**: pointer to a SPI\_HandleTypeDef structure that contains the configuration information for the specified SPI module.

###### Return values

- **HAL**: status

## 70 HAL TIM Generic Driver

### 70.1 TIM Firmware driver registers structures

#### 70.1.1 TIM\_Base\_InitTypeDef

*TIM\_Base\_InitTypeDef* is defined in the `stm32l4xx_hal_tim.h`

##### Data Fields

- *uint32\_t Prescaler*
- *uint32\_t CounterMode*
- *uint32\_t Period*
- *uint32\_t ClockDivision*
- *uint32\_t RepetitionCounter*
- *uint32\_t AutoReloadPreload*

##### Field Documentation

- *uint32\_t TIM\_Base\_InitTypeDef::Prescaler*  
Specifies the prescaler value used to divide the TIM clock. This parameter can be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`
- *uint32\_t TIM\_Base\_InitTypeDef::CounterMode*  
Specifies the counter mode. This parameter can be a value of [TIM\\_Counter\\_Mode](#)
- *uint32\_t TIM\_Base\_InitTypeDef::Period*  
Specifies the period value to be loaded into the active Auto-Reload Register at the next update event. This parameter can be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- *uint32\_t TIM\_Base\_InitTypeDef::ClockDivision*  
Specifies the clock division. This parameter can be a value of [TIM\\_ClockDivision](#)
- *uint32\_t TIM\_Base\_InitTypeDef::RepetitionCounter*  
Specifies the repetition counter value. Each time the RCR downcounter reaches zero, an update event is generated and counting restarts from the RCR value (N). This means in PWM mode that (N+1) corresponds to:
  - the number of PWM periods in edge-aligned mode
  - the number of half PWM period in center-aligned mode GP timers: this parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`. Advanced timers: this parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
- *uint32\_t TIM\_Base\_InitTypeDef::AutoReloadPreload*  
Specifies the auto-reload preload. This parameter can be a value of [TIM\\_AutoReloadPreload](#)

#### 70.1.2 TIM\_OC\_InitTypeDef

*TIM\_OC\_InitTypeDef* is defined in the `stm32l4xx_hal_tim.h`

##### Data Fields

- *uint32\_t OCMode*
- *uint32\_t Pulse*
- *uint32\_t OCPolarity*
- *uint32\_t OCNPolarity*
- *uint32\_t OCFastMode*
- *uint32\_t OCIdleState*
- *uint32\_t OCNIdleState*

##### Field Documentation

- *uint32\_t TIM\_OC\_InitTypeDef::OCMode*  
Specifies the TIM mode. This parameter can be a value of [TIM\\_Output\\_Compare\\_and\\_PWM\\_modes](#)

- ***uint32\_t TIM\_OC\_InitTypeDef::Pulse***  
Specifies the pulse value to be loaded into the Capture Compare Register. This parameter can be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`
- ***uint32\_t TIM\_OC\_InitTypeDef::OCPolarity***  
Specifies the output polarity. This parameter can be a value of [TIM\\_Output\\_Compare\\_Polarity](#)
- ***uint32\_t TIM\_OC\_InitTypeDef::OCNPolarity***  
Specifies the complementary output polarity. This parameter can be a value of [TIM\\_Output\\_Compare\\_N\\_Polarity](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.
- ***uint32\_t TIM\_OC\_InitTypeDef::OCFastMode***  
Specifies the Fast mode state. This parameter can be a value of [TIM\\_Output\\_Fast\\_State](#)  
**Note:**
  - This parameter is valid only in PWM1 and PWM2 mode.
- ***uint32\_t TIM\_OC\_InitTypeDef::OCIdleState***  
Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_Output\\_Compare\\_Idle\\_State](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.
- ***uint32\_t TIM\_OC\_InitTypeDef::OCNIdleState***  
Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_Output\\_Compare\\_N\\_Idle\\_State](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.

### 70.1.3

#### TIM\_OnePulse\_InitTypeDef

*TIM\_OnePulse\_InitTypeDef* is defined in the `stm32l4xx_hal_tim.h`

##### Data Fields

- ***uint32\_t OCMODE***
- ***uint32\_t Pulse***
- ***uint32\_t OCPolarity***
- ***uint32\_t OCNPolarity***
- ***uint32\_t OCIdleState***
- ***uint32\_t OCNIdleState***
- ***uint32\_t ICPolarity***
- ***uint32\_t ICSelection***
- ***uint32\_t ICFilter***

##### Field Documentation

- ***uint32\_t TIM\_OnePulse\_InitTypeDef::OCMODE***  
Specifies the TIM mode. This parameter can be a value of [TIM\\_Output\\_Compare\\_and\\_PWM\\_modes](#)
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::Pulse***  
Specifies the pulse value to be loaded into the Capture Compare Register. This parameter can be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::OCPolarity***  
Specifies the output polarity. This parameter can be a value of [TIM\\_Output\\_Compare\\_Polarity](#)
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::OCNPolarity***  
Specifies the complementary output polarity. This parameter can be a value of [TIM\\_Output\\_Compare\\_N\\_Polarity](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.

- ***uint32\_t TIM\_OnePulse\_InitTypeDef::OCIdleState***  
 Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_Output\\_Compare\\_Idle\\_State](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::OCNIdleState***  
 Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_Output\\_Compare\\_N\\_Idle\\_State](#)  
**Note:**
  - This parameter is valid only for timer instances supporting break feature.
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::ICPolarity***  
 Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_Input\\_Capture\\_Polarity](#)
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::ICSelection***  
 Specifies the input. This parameter can be a value of [TIM\\_Input\\_Capture\\_Selection](#)
- ***uint32\_t TIM\_OnePulse\_InitTypeDef::ICFilter***  
 Specifies the input capture filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

#### 70.1.4

##### TIM\_IC\_InitTypeDef

*TIM\_IC\_InitTypeDef* is defined in the `stm32l4xx_hal_tim.h`

###### Data Fields

- ***uint32\_t ICPolarity***
- ***uint32\_t ICSelection***
- ***uint32\_t ICPrescaler***
- ***uint32\_t ICFilter***

###### Field Documentation

- ***uint32\_t TIM\_IC\_InitTypeDef::ICPolarity***  
 Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_Input\\_Capture\\_Polarity](#)
- ***uint32\_t TIM\_IC\_InitTypeDef::ICSelection***  
 Specifies the input. This parameter can be a value of [TIM\\_Input\\_Capture\\_Selection](#)
- ***uint32\_t TIM\_IC\_InitTypeDef::ICPrescaler***  
 Specifies the Input Capture Prescaler. This parameter can be a value of [TIM\\_Input\\_Capture\\_Prescaler](#)
- ***uint32\_t TIM\_IC\_InitTypeDef::ICFilter***  
 Specifies the input capture filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

#### 70.1.5

##### TIM\_Encoder\_InitTypeDef

*TIM\_Encoder\_InitTypeDef* is defined in the `stm32l4xx_hal_tim.h`

###### Data Fields

- ***uint32\_t EncoderMode***
- ***uint32\_t IC1Polarity***
- ***uint32\_t IC1Selection***
- ***uint32\_t IC1Prescaler***
- ***uint32\_t IC1Filter***
- ***uint32\_t IC2Polarity***
- ***uint32\_t IC2Selection***
- ***uint32\_t IC2Prescaler***
- ***uint32\_t IC2Filter***

###### Field Documentation

- ***uint32\_t TIM\_Encoder\_InitTypeDef::EncoderMode***  
 Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_Encoder\\_Mode](#)

- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC1Polarity***  
Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_Encoder\\_Input\\_Polarity](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC1Selection***  
Specifies the input. This parameter can be a value of [TIM\\_Input\\_Capture\\_Selection](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC1Prescaler***  
Specifies the Input Capture Prescaler. This parameter can be a value of [TIM\\_Input\\_Capture\\_Prescaler](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC1Filter***  
Specifies the input capture filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC2Polarity***  
Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_Encoder\\_Input\\_Polarity](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC2Selection***  
Specifies the input. This parameter can be a value of [TIM\\_Input\\_Capture\\_Selection](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC2Prescaler***  
Specifies the Input Capture Prescaler. This parameter can be a value of [TIM\\_Input\\_Capture\\_Prescaler](#)
- ***uint32\_t TIM\_Encoder\_InitTypeDef::IC2Filter***  
Specifies the input capture filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

### 70.1.6

#### TIM\_ClockConfigTypeDef

*TIM\_ClockConfigTypeDef* is defined in the stm32l4xx\_hal\_tim.h

##### Data Fields

- ***uint32\_t ClockSource***
- ***uint32\_t ClockPolarity***
- ***uint32\_t ClockPrescaler***
- ***uint32\_t ClockFilter***

##### Field Documentation

- ***uint32\_t TIM\_ClockConfigTypeDef::ClockSource***  
TIM clock sources This parameter can be a value of [TIM\\_Clock\\_Source](#)
- ***uint32\_t TIM\_ClockConfigTypeDef::ClockPolarity***  
TIM clock polarity This parameter can be a value of [TIM\\_Clock\\_Polarity](#)
- ***uint32\_t TIM\_ClockConfigTypeDef::ClockPrescaler***  
TIM clock prescaler This parameter can be a value of [TIM\\_Clock\\_Prescaler](#)
- ***uint32\_t TIM\_ClockConfigTypeDef::ClockFilter***  
TIM clock filter This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

### 70.1.7

#### TIM\_ClearInputConfigTypeDef

*TIM\_ClearInputConfigTypeDef* is defined in the stm32l4xx\_hal\_tim.h

##### Data Fields

- ***uint32\_t ClearInputState***
- ***uint32\_t ClearInputSource***
- ***uint32\_t ClearInputPolarity***
- ***uint32\_t ClearInputPrescaler***
- ***uint32\_t ClearInputFilter***

##### Field Documentation

- ***uint32\_t TIM\_ClearInputConfigTypeDef::ClearInputState***  
TIM clear Input state This parameter can be ENABLE or DISABLE
- ***uint32\_t TIM\_ClearInputConfigTypeDef::ClearInputSource***  
TIM clear Input sources This parameter can be a value of [TIM\\_ClearInput\\_Source](#)

- ***uint32\_t TIM\_ClearInputConfigTypeDef::ClearInputPolarity***  
TIM Clear Input polarity This parameter can be a value of [TIM\\_ClearInput\\_Polarity](#)
- ***uint32\_t TIM\_ClearInputConfigTypeDef::ClearInputPrescaler***  
TIM Clear Input prescaler This parameter must be 0: When OCREf clear feature is used with ETR source, ETR prescaler must be off
- ***uint32\_t TIM\_ClearInputConfigTypeDef::ClearInputFilter***  
TIM Clear Input filter This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

### 70.1.8

#### TIM\_MasterConfigTypeDef

**TIM\_MasterConfigTypeDef** is defined in the stm32l4xx\_hal\_tim.h

##### Data Fields

- ***uint32\_t MasterOutputTrigger***
- ***uint32\_t MasterOutputTrigger2***
- ***uint32\_t MasterSlaveMode***

##### Field Documentation

- ***uint32\_t TIM\_MasterConfigTypeDef::MasterOutputTrigger***  
Trigger output (TRGO) selection This parameter can be a value of [TIM\\_Master\\_Mode\\_Selection](#)
- ***uint32\_t TIM\_MasterConfigTypeDef::MasterOutputTrigger2***  
Trigger output2 (TRGO2) selection This parameter can be a value of [TIM\\_Master\\_Mode\\_Selection\\_2](#)
- ***uint32\_t TIM\_MasterConfigTypeDef::MasterSlaveMode***  
Master/slave mode selection This parameter can be a value of [TIM\\_Master\\_Slave\\_Mode](#)

##### Note:

- When the Master/slave mode is enabled, the effect of an event on the trigger input (TRGI) is delayed to allow a perfect synchronization between the current timer and its slaves (through TRGO). It is not mandatory in case of timer synchronization mode.

### 70.1.9

#### TIM\_SlaveConfigTypeDef

**TIM\_SlaveConfigTypeDef** is defined in the stm32l4xx\_hal\_tim.h

##### Data Fields

- ***uint32\_t SlaveMode***
- ***uint32\_t InputTrigger***
- ***uint32\_t TriggerPolarity***
- ***uint32\_t TriggerPrescaler***
- ***uint32\_t TriggerFilter***

##### Field Documentation

- ***uint32\_t TIM\_SlaveConfigTypeDef::SlaveMode***  
Slave mode selection This parameter can be a value of [TIM\\_Slave\\_Mode](#)
- ***uint32\_t TIM\_SlaveConfigTypeDef::InputTrigger***  
Input Trigger source This parameter can be a value of [TIM\\_Trigger\\_Selection](#)
- ***uint32\_t TIM\_SlaveConfigTypeDef::TriggerPolarity***  
Input Trigger polarity This parameter can be a value of [TIM\\_Trigger\\_Polarity](#)
- ***uint32\_t TIM\_SlaveConfigTypeDef::TriggerPrescaler***  
Input trigger prescaler This parameter can be a value of [TIM\\_Trigger\\_Prescaler](#)
- ***uint32\_t TIM\_SlaveConfigTypeDef::TriggerFilter***  
Input trigger filter This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF

### 70.1.10

#### TIM\_BreakDeadTimeConfigTypeDef

**TIM\_BreakDeadTimeConfigTypeDef** is defined in the stm32l4xx\_hal\_tim.h

##### Data Fields

- ***uint32\_t OffStateRunMode***

- *uint32\_t OffStateIDLEMode*
- *uint32\_t LockLevel*
- *uint32\_t DeadTime*
- *uint32\_t BreakState*
- *uint32\_t BreakPolarity*
- *uint32\_t BreakFilter*
- *uint32\_t Break2State*
- *uint32\_t Break2Polarity*
- *uint32\_t Break2Filter*
- *uint32\_t AutomaticOutput*

**Field Documentation**

- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::OffStateRunMode*  
TIM off state in run mode This parameter can be a value of [TIM\\_OSSR\\_Off\\_State\\_Selection\\_for\\_Run\\_mode\\_state](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::OffStateIDLEMode*  
TIM off state in IDLE mode This parameter can be a value of [TIM\\_OSSI\\_Off\\_State\\_Selection\\_for\\_Idle\\_mode\\_state](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::LockLevel*  
TIM Lock level This parameter can be a value of [TIM\\_Lock\\_level](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::DeadTime*  
TIM dead Time This parameter can be a number between Min\_Data = 0x00 and Max\_Data = 0xFF
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::BreakState*  
TIM Break State This parameter can be a value of [TIM\\_Break\\_Input\\_enable\\_disable](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::BreakPolarity*  
TIM Break input polarity This parameter can be a value of [TIM\\_Break\\_Polarity](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::BreakFilter*  
Specifies the break input filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::Break2State*  
TIM Break2 State This parameter can be a value of [TIM\\_Break2\\_Input\\_enable\\_disable](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::Break2Polarity*  
TIM Break2 input polarity This parameter can be a value of [TIM\\_Break2\\_Polarity](#)
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::Break2Filter*  
TIM break2 input filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF
- *uint32\_t TIM\_BreakDeadTimeConfigTypeDef::AutomaticOutput*  
TIM Automatic Output Enable state This parameter can be a value of [TIM\\_AOE\\_Bit\\_Set\\_Reset](#)

**70.1.11**
**TIM\_HandleTypeDef**

*TIM\_HandleTypeDef* is defined in the `stm32l4xx_hal_tim.h`

**Data Fields**

- *TIM\_TypeDef \* Instance*
- *TIM\_Base\_InitTypeDef Init*
- *HAL\_TIM\_ActiveChannel Channel*
- *DMA\_HandleTypeDef \* hdma*
- *HAL\_LockTypeDef Lock*
- *\_\_IO HAL\_TIM\_StateTypeDef State*
- *\_\_IO HAL\_TIM\_ChannelStateTypeDef ChannelState*
- *\_\_IO HAL\_TIM\_ChannelStateTypeDef ChannelINState*
- *\_\_IO HAL\_TIM\_DMABurstStateTypeDef DMABurstState*

**Field Documentation**



- ***TIM\_TypeDef\* TIM\_HandleTypeDef::Instance***  
Register base address
- ***TIM\_Base\_InitTypeDef TIM\_HandleTypeDef::Init***  
TIM Time Base required parameters
- ***HAL\_TIM\_ActiveChannel TIM\_HandleTypeDef::Channel***  
Active channel
- ***DMA\_HandleTypeDef\* TIM\_HandleTypeDef::hdma[7]***  
DMA Handlers array This array is accessed by a *DMA\_Handle\_index*
- ***HAL\_LockTypeDef TIM\_HandleTypeDef::Lock***  
Locking object
- ***\_\_IO HAL\_TIM\_StateTypeDef TIM\_HandleTypeDef::State***  
TIM operation state
- ***\_\_IO HAL\_TIM\_ChannelStateTypeDef TIM\_HandleTypeDef::ChannelState[6]***  
TIM channel operation state
- ***\_\_IO HAL\_TIM\_ChannelStateTypeDef TIM\_HandleTypeDef::ChannelNState[4]***  
TIM complementary channel operation state
- ***\_\_IO HAL\_TIM\_DMABurstStateTypeDef TIM\_HandleTypeDef::DMABurstState***  
DMA burst operation state

## 70.2 TIM Firmware driver API description

The following section lists the various functions of the TIM library.

### 70.2.1 TIMER Generic features

The Timer features include:

1. 16-bit up, down, up/down auto-reload counter.
2. 16-bit programmable prescaler allowing dividing (also on the fly) the counter clock frequency either by any factor between 1 and 65536.
3. Up to 4 independent channels for:
  - Input Capture
  - Output Compare
  - PWM generation (Edge and Center-aligned Mode)
  - One-pulse mode output
4. Synchronization circuit to control the timer with external signals and to interconnect several timers together.
5. Supports incremental encoder for positioning purposes

### 70.2.2 How to use this driver

1. Initialize the TIM low level resources by implementing the following functions depending on the selected feature:
  - Time Base : `HAL_TIM_Base_MspInit()`
  - Input Capture : `HAL_TIM_IC_MspInit()`
  - Output Compare : `HAL_TIM_OC_MspInit()`
  - PWM generation : `HAL_TIM_PWM_MspInit()`
  - One-pulse mode output : `HAL_TIM_OnePulse_MspInit()`
  - Encoder mode output : `HAL_TIM_Encoder_MspInit()`
2. Initialize the TIM low level resources :
  - a. Enable the TIM interface clock using `__HAL_RCC_TIMx_CLK_ENABLE();`
  - b. TIM pins configuration
    - Enable the clock for the TIM GPIOs using the following function:  
`__HAL_RCC_GPIOx_CLK_ENABLE();`
    - Configure these TIM pins in Alternate function mode using `HAL_GPIO_Init();`

3. The external Clock can be configured, if needed (the default clock is the internal clock from the APBx), using the following function: `HAL_TIM_ConfigClockSource`, the clock configuration should be done before any start function.
4. Configure the TIM in the desired functioning mode using one of the Initialization function of this driver:
  - `HAL_TIM_Base_Init`: to use the Timer to generate a simple time base
  - `HAL_TIM_OC_Init` and `HAL_TIM_OC_ConfigChannel`: to use the Timer to generate an Output Compare signal.
  - `HAL_TIM_PWM_Init` and `HAL_TIM_PWM_ConfigChannel`: to use the Timer to generate a PWM signal.
  - `HAL_TIM_IC_Init` and `HAL_TIM_IC_ConfigChannel`: to use the Timer to measure an external signal.
  - `HAL_TIM_OnePulse_Init` and `HAL_TIM_OnePulse_ConfigChannel`: to use the Timer in One Pulse Mode.
  - `HAL_TIM_Encoder_Init`: to use the Timer Encoder Interface.
5. Activate the TIM peripheral using one of the start functions depending from the feature used:
  - Time Base : `HAL_TIM_Base_Start()`, `HAL_TIM_Base_Start_DMA()`, `HAL_TIM_Base_Start_IT()`
  - Input Capture : `HAL_TIM_IC_Start()`, `HAL_TIM_IC_Start_DMA()`, `HAL_TIM_IC_Start_IT()`
  - Output Compare : `HAL_TIM_OC_Start()`, `HAL_TIM_OC_Start_DMA()`, `HAL_TIM_OC_Start_IT()`
  - PWM generation : `HAL_TIM_PWM_Start()`, `HAL_TIM_PWM_Start_DMA()`, `HAL_TIM_PWM_Start_IT()`
  - One-pulse mode output : `HAL_TIM_OnePulse_Start()`, `HAL_TIM_OnePulse_Start_IT()`
  - Encoder mode output : `HAL_TIM_Encoder_Start()`, `HAL_TIM_Encoder_Start_DMA()`, `HAL_TIM_Encoder_Start_IT()`.
6. The DMA Burst is managed with the two following functions: `HAL_TIM_DMABurst_WriteStart()`  
`HAL_TIM_DMABurst_ReadStart()`

### Callback registration

The compilation define `USE_HAL_TIM_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_TIM_RegisterCallback()` to register a callback. `HAL_TIM_RegisterCallback()` takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_TIM_UnRegisterCallback()` to reset a callback to the default weak function.

`HAL_TIM_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID.

These functions allow to register/unregister following callbacks:

- `Base_MspInitCallback` : TIM Base Msp Init Callback.
- `Base_MspDeInitCallback` : TIM Base Msp DeInit Callback.
- `IC_MspInitCallback` : TIM IC Msp Init Callback.
- `IC_MspDeInitCallback` : TIM IC Msp DeInit Callback.
- `OC_MspInitCallback` : TIM OC Msp Init Callback.
- `OC_MspDeInitCallback` : TIM OC Msp DeInit Callback.
- `PWM_MspInitCallback` : TIM PWM Msp Init Callback.
- `PWM_MspDeInitCallback` : TIM PWM Msp DeInit Callback.
- `OnePulse_MspInitCallback` : TIM One Pulse Msp Init Callback.
- `OnePulse_MspDeInitCallback` : TIM One Pulse Msp DeInit Callback.
- `Encoder_MspInitCallback` : TIM Encoder Msp Init Callback.
- `Encoder_MspDeInitCallback` : TIM Encoder Msp DeInit Callback.
- `HallSensor_MspInitCallback` : TIM Hall Sensor Msp Init Callback.
- `HallSensor_MspDeInitCallback` : TIM Hall Sensor Msp DeInit Callback.
- `PeriodElapsedCallback` : TIM Period Elapsed Callback.
- `PeriodElapsedHalfCpltCallback` : TIM Period Elapsed half complete Callback.
- `TriggerCallback` : TIM Trigger Callback.
- `TriggerHalfCpltCallback` : TIM Trigger half complete Callback.
- `IC_CaptureCallback` : TIM Input Capture Callback.
- `IC_CaptureHalfCpltCallback` : TIM Input Capture half complete Callback.
- `OC_DelayElapsedCallback` : TIM Output Compare Delay Elapsed Callback.

- PWM\_PulseFinishedCallback : TIM PWM Pulse Finished Callback.
- PWM\_PulseFinishedHalfCpltCallback : TIM PWM Pulse Finished half complete Callback.
- ErrorCallback : TIM Error Callback.
- CommutationCallback : TIM Commutation Callback.
- CommutationHalfCpltCallback : TIM Commutation half complete Callback.
- BreakCallback : TIM Break Callback.
- Break2Callback : TIM Break2 Callback.

By default, after the Init and when the state is HAL\_TIM\_STATE\_RESET all interrupt callbacks are set to the corresponding weak functions: examples HAL\_TIM\_TriggerCallback(), HAL\_TIM\_ErrorCallback().

Exception done for MspInit and MspDeInit functions that are reset to the legacy weak functionalities in the Init / DeInit only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the Init / DeInit keep and use the user MspInit / MspDeInit callbacks(registered beforehand)

Callbacks can be registered / unregistered in HAL\_TIM\_STATE\_READY state only. Exception done MspInit / MspDeInit that can be registered / unregistered in HAL\_TIM\_STATE\_READY or HAL\_TIM\_STATE\_RESET state, thus registered(user) MspInit / DeInit callbacks can be used during the Init / DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_TIM\_RegisterCallback() before calling DeInit or Init function.

When The compilation define USE\_HAL\_TIM\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 70.2.3 Time Base functions

This section provides functions allowing to:

- Initialize and configure the TIM base.
- De-initialize the TIM base.
- Start the Time Base.
- Stop the Time Base.
- Start the Time Base and enable interrupt.
- Stop the Time Base and disable interrupt.
- Start the Time Base and enable DMA transfer.
- Stop the Time Base and disable DMA transfer.

This section contains the following APIs:

- ***HAL\_TIM\_Base\_Init()***
- ***HAL\_TIM\_Base\_DeInit()***
- ***HAL\_TIM\_Base\_MspInit()***
- ***HAL\_TIM\_Base\_MspDeInit()***
- ***HAL\_TIM\_Base\_Start()***
- ***HAL\_TIM\_Base\_Stop()***
- ***HAL\_TIM\_Base\_Start\_IT()***
- ***HAL\_TIM\_Base\_Stop\_IT()***
- ***HAL\_TIM\_Base\_Start\_DMA()***
- ***HAL\_TIM\_Base\_Stop\_DMA()***

### 70.2.4 TIM Output Compare functions

This section provides functions allowing to:

- Initialize and configure the TIM Output Compare.
- De-initialize the TIM Output Compare.
- Start the TIM Output Compare.
- Stop the TIM Output Compare.
- Start the TIM Output Compare and enable interrupt.
- Stop the TIM Output Compare and disable interrupt.
- Start the TIM Output Compare and enable DMA transfer.
- Stop the TIM Output Compare and disable DMA transfer.

This section contains the following APIs:

- *HAL\_TIM\_OC\_Init()*
- *HAL\_TIM\_OC\_DeInit()*
- *HAL\_TIM\_OC\_MspInit()*
- *HAL\_TIM\_OC\_MspDeInit()*
- *HAL\_TIM\_OC\_Start()*
- *HAL\_TIM\_OC\_Stop()*
- *HAL\_TIM\_OC\_Start\_IT()*
- *HAL\_TIM\_OC\_Stop\_IT()*
- *HAL\_TIM\_OC\_Start\_DMA()*
- *HAL\_TIM\_OC\_Stop\_DMA()*

### 70.2.5 TIM PWM functions

This section provides functions allowing to:

- Initialize and configure the TIM PWM.
- De-initialize the TIM PWM.
- Start the TIM PWM.
- Stop the TIM PWM.
- Start the TIM PWM and enable interrupt.
- Stop the TIM PWM and disable interrupt.
- Start the TIM PWM and enable DMA transfer.
- Stop the TIM PWM and disable DMA transfer.

This section contains the following APIs:

- *HAL\_TIM\_PWM\_Init()*
- *HAL\_TIM\_PWM\_DeInit()*
- *HAL\_TIM\_PWM\_MspInit()*
- *HAL\_TIM\_PWM\_MspDeInit()*
- *HAL\_TIM\_PWM\_Start()*
- *HAL\_TIM\_PWM\_Stop()*
- *HAL\_TIM\_PWM\_Start\_IT()*
- *HAL\_TIM\_PWM\_Stop\_IT()*
- *HAL\_TIM\_PWM\_Start\_DMA()*
- *HAL\_TIM\_PWM\_Stop\_DMA()*

### 70.2.6 TIM Input Capture functions

This section provides functions allowing to:

- Initialize and configure the TIM Input Capture.
- De-initialize the TIM Input Capture.
- Start the TIM Input Capture.
- Stop the TIM Input Capture.
- Start the TIM Input Capture and enable interrupt.
- Stop the TIM Input Capture and disable interrupt.
- Start the TIM Input Capture and enable DMA transfer.
- Stop the TIM Input Capture and disable DMA transfer.

This section contains the following APIs:

- *HAL\_TIM\_IC\_Init()*
- *HAL\_TIM\_IC\_DeInit()*
- *HAL\_TIM\_IC\_MspInit()*
- *HAL\_TIM\_IC\_MspDeInit()*

- *HAL\_TIM\_IC\_Start()*
- *HAL\_TIM\_IC\_Stop()*
- *HAL\_TIM\_IC\_Start\_IT()*
- *HAL\_TIM\_IC\_Stop\_IT()*
- *HAL\_TIM\_IC\_Start\_DMA()*
- *HAL\_TIM\_IC\_Stop\_DMA()*

### 70.2.7 TIM One Pulse functions

This section provides functions allowing to:

- Initialize and configure the TIM One Pulse.
- De-initialize the TIM One Pulse.
- Start the TIM One Pulse.
- Stop the TIM One Pulse.
- Start the TIM One Pulse and enable interrupt.
- Stop the TIM One Pulse and disable interrupt.
- Start the TIM One Pulse and enable DMA transfer.
- Stop the TIM One Pulse and disable DMA transfer.

This section contains the following APIs:

- *HAL\_TIM\_OnePulse\_Init()*
- *HAL\_TIM\_OnePulse\_DeInit()*
- *HAL\_TIM\_OnePulse\_MspInit()*
- *HAL\_TIM\_OnePulse\_MspDeInit()*
- *HAL\_TIM\_OnePulse\_Start()*
- *HAL\_TIM\_OnePulse\_Stop()*
- *HAL\_TIM\_OnePulse\_Start\_IT()*
- *HAL\_TIM\_OnePulse\_Stop\_IT()*

### 70.2.8 TIM Encoder functions

This section provides functions allowing to:

- Initialize and configure the TIM Encoder.
- De-initialize the TIM Encoder.
- Start the TIM Encoder.
- Stop the TIM Encoder.
- Start the TIM Encoder and enable interrupt.
- Stop the TIM Encoder and disable interrupt.
- Start the TIM Encoder and enable DMA transfer.
- Stop the TIM Encoder and disable DMA transfer.

This section contains the following APIs:

- *HAL\_TIM\_Encoder\_Init()*
- *HAL\_TIM\_Encoder\_DeInit()*
- *HAL\_TIM\_Encoder\_MspInit()*
- *HAL\_TIM\_Encoder\_MspDeInit()*
- *HAL\_TIM\_Encoder\_Start()*
- *HAL\_TIM\_Encoder\_Stop()*
- *HAL\_TIM\_Encoder\_Start\_IT()*
- *HAL\_TIM\_Encoder\_Stop\_IT()*
- *HAL\_TIM\_Encoder\_Start\_DMA()*
- *HAL\_TIM\_Encoder\_Stop\_DMA()*

### 70.2.9 TIM Callbacks functions

This section provides TIM callback functions:

- TIM Period elapsed callback
- TIM Output Compare callback
- TIM Input capture callback
- TIM Trigger callback
- TIM Error callback

This section contains the following APIs:

- [\*HAL\\_TIM\\_PeriodElapsedCallback\(\)\*](#)
- [\*HAL\\_TIM\\_PeriodElapsedHalfCpltCallback\(\)\*](#)
- [\*HAL\\_TIM\\_OC\\_DelayElapsedCallback\(\)\*](#)
- [\*HAL\\_TIM\\_IC\\_CaptureCallback\(\)\*](#)
- [\*HAL\\_TIM\\_IC\\_CaptureHalfCpltCallback\(\)\*](#)
- [\*HAL\\_TIM\\_PWM\\_PulseFinishedCallback\(\)\*](#)
- [\*HAL\\_TIM\\_PWM\\_PulseFinishedHalfCpltCallback\(\)\*](#)
- [\*HAL\\_TIM\\_TriggerCallback\(\)\*](#)
- [\*HAL\\_TIM\\_TriggerHalfCpltCallback\(\)\*](#)
- [\*HAL\\_TIM\\_ErrorCallback\(\)\*](#)

### 70.2.10 Detailed description of functions

#### HAL\_TIM\_Base\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Init (TIM\_HandleTypeDef \* htim)**

##### Function description

Initializes the TIM Time base Unit according to the specified parameters in the TIM\_HandleTypeDef and initialize the associated handle.

##### Parameters

- **htim**: TIM Base handle

##### Return values

- **HAL**: status

##### Notes

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_Base\_DeInit() before HAL\_TIM\_Base\_Init()

#### HAL\_TIM\_Base\_DeInit

##### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_DeInit (TIM\_HandleTypeDef \* htim)**

##### Function description

Deinitializes the TIM Base peripheral.

##### Parameters

- **htim**: TIM Base handle

##### Return values

- **HAL**: status

## HAL\_TIM\_Base\_MspInit

### Function name

**void HAL\_TIM\_Base\_MspInit (TIM\_HandleTypeDef \* htim)**

### Function description

Initializes the TIM Base MSP.

### Parameters

- **htim**: TIM Base handle

### Return values

- **None**:

## HAL\_TIM\_Base\_MspDeInit

### Function name

**void HAL\_TIM\_Base\_MspDeInit (TIM\_HandleTypeDef \* htim)**

### Function description

Deinitializes TIM Base MSP.

### Parameters

- **htim**: TIM Base handle

### Return values

- **None**:

## HAL\_TIM\_Base\_Start

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Start (TIM\_HandleTypeDef \* htim)**

### Function description

Starts the TIM Base generation.

### Parameters

- **htim**: TIM Base handle

### Return values

- **HAL**: status

## HAL\_TIM\_Base\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Stop (TIM\_HandleTypeDef \* htim)**

### Function description

Stops the TIM Base generation.

### Parameters

- **htim**: TIM Base handle

### Return values

- **HAL**: status

### HAL\_TIM\_Base\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Start\_IT (TIM\_HandleTypeDef \* htim)**

#### Function description

Starts the TIM Base generation in interrupt mode.

#### Parameters

- **htim**: TIM Base handle

#### Return values

- **HAL**: status

### HAL\_TIM\_Base\_Stop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Stop\_IT (TIM\_HandleTypeDef \* htim)**

#### Function description

Stops the TIM Base generation in interrupt mode.

#### Parameters

- **htim**: TIM Base handle

#### Return values

- **HAL**: status

### HAL\_TIM\_Base\_Start\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t \* pData, uint16\_t Length)**

#### Function description

Starts the TIM Base generation in DMA mode.

#### Parameters

- **htim**: TIM Base handle
- **pData**: The source Buffer address.
- **Length**: The length of data to be transferred from memory to peripheral.

#### Return values

- **HAL**: status

### HAL\_TIM\_Base\_Stop\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Base\_Stop\_DMA (TIM\_HandleTypeDef \* htim)**

#### Function description

Stops the TIM Base generation in DMA mode.

#### Parameters

- **htim**: TIM Base handle



**Return values**

- **HAL:** status

**HAL\_TIM\_OC\_Init**
**Function name**
**HAL\_StatusTypeDef HAL\_TIM\_OC\_Init (TIM\_HandleTypeDef \* htim)**
**Function description**

Initializes the TIM Output Compare according to the specified parameters in the TIM\_HandleTypeDef and initializes the associated handle.

**Parameters**

- **htim:** TIM Output Compare handle

**Return values**

- **HAL:** status

**Notes**

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_OC\_DeInit() before HAL\_TIM\_OC\_Init()

**HAL\_TIM\_OC\_DeInit**
**Function name**
**HAL\_StatusTypeDef HAL\_TIM\_OC\_DeInit (TIM\_HandleTypeDef \* htim)**
**Function description**

Deinitializes the TIM peripheral.

**Parameters**

- **htim:** TIM Output Compare handle

**Return values**

- **HAL:** status

**HAL\_TIM\_OC\_MspInit**
**Function name**
**void HAL\_TIM\_OC\_MspInit (TIM\_HandleTypeDef \* htim)**
**Function description**

Initializes the TIM Output Compare MSP.

**Parameters**

- **htim:** TIM Output Compare handle

**Return values**

- **None:**

**HAL\_TIM\_OC\_MspDeInit**
**Function name**
**void HAL\_TIM\_OC\_MspDeInit (TIM\_HandleTypeDef \* htim)**
**Function description**

Deinitializes TIM Output Compare MSP.

**Parameters**

- **htim:** TIM Output Compare handle

**Return values**

- **None:**

**HAL\_TIM\_OC\_Start**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Starts the TIM Output Compare signal generation.

**Parameters**

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

**Return values**

- **HAL:** status

**HAL\_TIM\_OC\_Stop**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Stops the TIM Output Compare signal generation.

**Parameters**

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

**Return values**

- **HAL:** status

**HAL\_TIM\_OC\_Start\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Starts the TIM Output Compare signal generation in interrupt mode.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_OC\_Stop\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Output Compare signal generation in interrupt mode.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_OC\_Start\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData, uint16\_t Length)**

### Function description

Starts the TIM Output Compare signal generation in DMA mode.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
- **pData:** The source Buffer address.
- **Length:** The length of data to be transferred from memory to TIM peripheral

### Return values

- **HAL:** status

## HAL\_TIM\_OC\_Stop\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OC\_Stop\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Output Compare signal generation in DMA mode.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

## HAL\_TIM\_PWM\_Init

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Init (TIM\_HandleTypeDef \* htim)**

### Function description

Initializes the TIM PWM Time Base according to the specified parameters in the TIM\_HandleTypeDef and initializes the associated handle.

### Parameters

- **htim:** TIM PWM handle

### Return values

- **HAL:** status

### Notes

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_PWM\_DeInit() before HAL\_TIM\_PWM\_Init()

## HAL\_TIM\_PWM\_DeInit

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_DeInit (TIM\_HandleTypeDef \* htim)**

### Function description

Deinitializes the TIM peripheral.

### Parameters

- **htim:** TIM PWM handle

### Return values

- **HAL:** status

## HAL\_TIM\_PWM\_MspInit

### Function name

**void HAL\_TIM\_PWM\_MspInit (TIM\_HandleTypeDef \* htim)**

**Function description**

Initializes the TIM PWM MSP.

**Parameters**

- **htim**: TIM PWM handle

**Return values**

- **None**:

**HAL\_TIM\_PWM\_MspDeInit**

**Function name**

**void HAL\_TIM\_PWM\_MspDeInit (TIM\_HandleTypeDef \* htim)**

**Function description**

Deinitializes TIM PWM MSP.

**Parameters**

- **htim**: TIM PWM handle

**Return values**

- **None**:

**HAL\_TIM\_PWM\_Start**

**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Starts the PWM signal generation.

**Parameters**

- **htim**: TIM handle
- **Channel**: TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

**Return values**

- **HAL**: status

**HAL\_TIM\_PWM\_Stop**

**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Stops the PWM signal generation.

### Parameters

- **htim:** TIM PWM handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

### Return values

- **HAL:** status

#### HAL\_TIM\_PWM\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the PWM signal generation in interrupt mode.

### Parameters

- **htim:** TIM PWM handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

#### HAL\_TIM\_PWM\_Stop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the PWM signal generation in interrupt mode.

### Parameters

- **htim:** TIM PWM handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

## HAL\_TIM\_PWM\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Start\_DMA** (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData, uint16\_t Length)

### Function description

Starts the TIM PWM signal generation in DMA mode.

### Parameters

- **htim**: TIM PWM handle
- **Channel**: TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
- **pData**: The source Buffer address.
- **Length**: The length of data to be transferred from memory to TIM peripheral

### Return values

- **HAL**: status

## HAL\_TIM\_PWM\_Stop\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_Stop\_DMA** (TIM\_HandleTypeDef \* htim, uint32\_t Channel)

### Function description

Stops the TIM PWM signal generation in DMA mode.

### Parameters

- **htim**: TIM PWM handle
- **Channel**: TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL**: status

## HAL\_TIM\_IC\_Init

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Init** (TIM\_HandleTypeDef \* htim)

### Function description

Initializes the TIM Input Capture Time base according to the specified parameters in the TIM\_HandleTypeDef and initializes the associated handle.

### Parameters

- **htim**: TIM Input Capture handle

### Return values

- **HAL**: status

**Notes**

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_IC\_DeInit() before HAL\_TIM\_IC\_Init()

**HAL\_TIM\_IC\_DeInit**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_IC\_DeInit (TIM\_HandleTypeDef \* htim)**

**Function description**

Deinitializes the TIM peripheral.

**Parameters**

- htim**: TIM Input Capture handle

**Return values**

- HAL**: status

**HAL\_TIM\_IC\_MspInit**
**Function name**

**void HAL\_TIM\_IC\_MspInit (TIM\_HandleTypeDef \* htim)**

**Function description**

Initializes the TIM Input Capture MSP.

**Parameters**

- htim**: TIM Input Capture handle

**Return values**

- None**:

**HAL\_TIM\_IC\_MspDeInit**
**Function name**

**void HAL\_TIM\_IC\_MspDeInit (TIM\_HandleTypeDef \* htim)**

**Function description**

Deinitializes TIM Input Capture MSP.

**Parameters**

- htim**: TIM handle

**Return values**

- None**:

**HAL\_TIM\_IC\_Start**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Starts the TIM Input Capture measurement.



### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_IC\_Stop**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Input Capture measurement.

### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_IC\_Start\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the TIM Input Capture measurement in interrupt mode.

### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_IC\_Stop\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Input Capture measurement in interrupt mode.

### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

**HAL\_TIM\_IC\_Start\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData, uint16\_t Length)**

### Function description

Starts the TIM Input Capture measurement in DMA mode.

### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
- **pData:** The destination Buffer address.
- **Length:** The length of data to be transferred from TIM peripheral to memory.

### Return values

- **HAL:** status

**HAL\_TIM\_IC\_Stop\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_Stop\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Input Capture measurement in DMA mode.

### Parameters

- **htim:** TIM Input Capture handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL:** status

## HAL\_TIM\_OnePulse\_Init

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_Init (TIM\_HandleTypeDef \* htim, uint32\_t OnePulseMode)**

### Function description

Initializes the TIM One Pulse Time Base according to the specified parameters in the TIM\_HandleTypeDef and initializes the associated handle.

### Parameters

- **htim**: TIM One Pulse handle
- **OnePulseMode**: Select the One pulse mode. This parameter can be one of the following values:
  - TIM\_OPMODE\_SINGLE: Only one pulse will be generated.
  - TIM\_OPMODE\_REPETITIVE: Repetitive pulses will be generated.

### Return values

- **HAL**: status

### Notes

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_OnePulse\_DeInit() before HAL\_TIM\_OnePulse\_Init()
- When the timer instance is initialized in One Pulse mode, timer channels 1 and channel 2 are reserved and cannot be used for other purpose.

## HAL\_TIM\_OnePulse\_DeInit

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_DeInit (TIM\_HandleTypeDef \* htim)**

### Function description

Deinitializes the TIM One Pulse.

### Parameters

- **htim**: TIM One Pulse handle

### Return values

- **HAL**: status

## HAL\_TIM\_OnePulse\_MspInit

### Function name

**void HAL\_TIM\_OnePulse\_MspInit (TIM\_HandleTypeDef \* htim)**

### Function description

Initializes the TIM One Pulse MSP.

### Parameters

- **htim**: TIM One Pulse handle

### Return values

- **None**:

## HAL\_TIM\_OnePulse\_MspDeInit

### Function name

**void HAL\_TIM\_OnePulse\_MspDeInit (TIM\_HandleTypeDef \* htim)**

**Function description**

DeInitializes TIM One Pulse MSP.

**Parameters**

- **htim:** TIM One Pulse handle

**Return values**

- **None:**

**HAL\_TIM\_OnePulse\_Start**

**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_Start (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

**Function description**

Starts the TIM One Pulse signal generation.

**Parameters**

- **htim:** TIM One Pulse handle
- **OutputChannel:** See note above

**Return values**

- **HAL:** status

**Notes**

- Though OutputChannel parameter is deprecated and ignored by the function it has been kept to avoid HAL\_TIM API compatibility break.
- The pulse output channel is determined when calling HAL\_TIM\_OnePulse\_ConfigChannel().

**HAL\_TIM\_OnePulse\_Stop**

**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

**Function description**

Stops the TIM One Pulse signal generation.

**Parameters**

- **htim:** TIM One Pulse handle
- **OutputChannel:** See note above

**Return values**

- **HAL:** status

**Notes**

- Though OutputChannel parameter is deprecated and ignored by the function it has been kept to avoid HAL\_TIM API compatibility break.
- The pulse output channel is determined when calling HAL\_TIM\_OnePulse\_ConfigChannel().

**HAL\_TIM\_OnePulse\_Start\_IT**

**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

**Function description**

Starts the TIM One Pulse signal generation in interrupt mode.

**Parameters**

- **htim:** TIM One Pulse handle
- **OutputChannel:** See note above

**Return values**

- **HAL:** status

**Notes**

- Though OutputChannel parameter is deprecated and ignored by the function it has been kept to avoid HAL\_TIM API compatibility break.
- The pulse output channel is determined when calling HAL\_TIM\_OnePulse\_ConfigChannel().

**HAL\_TIM\_OnePulse\_Stop\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

**Function description**

Stops the TIM One Pulse signal generation in interrupt mode.

**Parameters**

- **htim:** TIM One Pulse handle
- **OutputChannel:** See note above

**Return values**

- **HAL:** status

**Notes**

- Though OutputChannel parameter is deprecated and ignored by the function it has been kept to avoid HAL\_TIM API compatibility break.
- The pulse output channel is determined when calling HAL\_TIM\_OnePulse\_ConfigChannel().

**HAL\_TIM\_Encoder\_Init**
**Function name**

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Init (TIM\_HandleTypeDef \* htim, TIM\_Encoder\_InitTypeDef \* sConfig)**

**Function description**

Initializes the TIM Encoder Interface and initialize the associated handle.

**Parameters**

- **htim:** TIM Encoder Interface handle
- **sConfig:** TIM Encoder Interface configuration structure

**Return values**

- **HAL:** status

**Notes**

- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode. Ex: call HAL\_TIM\_Encoder\_DeInit() before HAL\_TIM\_Encoder\_Init()
- Encoder mode and External clock mode 2 are not compatible and must not be selected together  
Ex: A call for HAL\_TIM\_Encoder\_Init will erase the settings of HAL\_TIM\_ConfigClockSource using TIM\_CLOCKSOURCE\_ETRMODE2 and vice versa
- When the timer instance is initialized in Encoder mode, timer channels 1 and channel 2 are reserved and cannot be used for other purpose.

### HAL\_TIM\_Encoder\_DeInit

#### Function name

HAL\_StatusTypeDef HAL\_TIM\_Encoder\_DeInit (TIM\_HandleTypeDef \* htim)

#### Function description

Deinitializes the TIM Encoder interface.

#### Parameters

- **htim:** TIM Encoder Interface handle

#### Return values

- **HAL:** status

### HAL\_TIM\_Encoder\_MspInit

#### Function name

void HAL\_TIM\_Encoder\_MspInit (TIM\_HandleTypeDef \* htim)

#### Function description

Initializes the TIM Encoder Interface MSP.

#### Parameters

- **htim:** TIM Encoder Interface handle

#### Return values

- **None:**

### HAL\_TIM\_Encoder\_MspDeInit

#### Function name

void HAL\_TIM\_Encoder\_MspDeInit (TIM\_HandleTypeDef \* htim)

#### Function description

Deinitializes TIM Encoder Interface MSP.

#### Parameters

- **htim:** TIM Encoder Interface handle

#### Return values

- **None:**

### HAL\_TIM\_Encoder\_Start

#### Function name

HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)

#### Function description

Starts the TIM Encoder Interface.

#### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected

### Return values

- **HAL:** status

### HAL\_TIM\_Encoder\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Encoder Interface.

### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected

### Return values

- **HAL:** status

### HAL\_TIM\_Encoder\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the TIM Encoder Interface in interrupt mode.

### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected

### Return values

- **HAL:** status

### HAL\_TIM\_Encoder\_Stop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Encoder Interface in interrupt mode.

### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected

### Return values

- **HAL:** status

## HAL\_TIM\_Encoder\_Start\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData1, uint32\_t \* pData2, uint16\_t Length)**

### Function description

Starts the TIM Encoder Interface in DMA mode.

### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected
- **pData1:** The destination Buffer address for IC1.
- **pData2:** The destination Buffer address for IC2.
- **Length:** The length of data to be transferred from TIM peripheral to memory.

### Return values

- **HAL:** status

## HAL\_TIM\_Encoder\_Stop\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_Encoder\_Stop\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Encoder Interface in DMA mode.

### Parameters

- **htim:** TIM Encoder Interface handle
- **Channel:** TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_ALL: TIM Channel 1 and TIM Channel 2 are selected

### Return values

- **HAL:** status

## HAL\_TIM\_IRQHandler

### Function name

**void HAL\_TIM\_IRQHandler (TIM\_HandleTypeDef \* htim)**

### Function description

This function handles TIM interrupts requests.

### Parameters

- **htim:** TIM handle

### Return values

- **None:**



## HAL\_TIM\_OC\_ConfigChannel

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OC\_ConfigChannel** (TIM\_HandleTypeDef \* htim, TIM\_OC\_InitTypeDef \* sConfig, uint32\_t Channel)

### Function description

Initializes the TIM Output Compare Channels according to the specified parameters in the TIM\_OC\_InitTypeDef.

### Parameters

- **htim**: TIM Output Compare handle
- **sConfig**: TIM Output Compare configuration structure
- **Channel**: TIM Channels to configure This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

### Return values

- **HAL**: status

## HAL\_TIM\_PWM\_ConfigChannel

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_PWM\_ConfigChannel** (TIM\_HandleTypeDef \* htim, TIM\_OC\_InitTypeDef \* sConfig, uint32\_t Channel)

### Function description

Initializes the TIM PWM channels according to the specified parameters in the TIM\_OC\_InitTypeDef.

### Parameters

- **htim**: TIM PWM handle
- **sConfig**: TIM PWM configuration structure
- **Channel**: TIM Channels to be configured This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected

### Return values

- **HAL**: status

## HAL\_TIM\_IC\_ConfigChannel

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_IC\_ConfigChannel** (TIM\_HandleTypeDef \* htim, TIM\_IC\_InitTypeDef \* sConfig, uint32\_t Channel)

### Function description

Initializes the TIM Input Capture Channels according to the specified parameters in the TIM\_IC\_InitTypeDef.

### Parameters

- **htim**: TIM IC handle
- **sConfig**: TIM Input Capture configuration structure
- **Channel**: TIM Channel to configure This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

### Return values

- **HAL**: status

### HAL\_TIM\_OnePulse\_ConfigChannel

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_OnePulse\_ConfigChannel (TIM\_HandleTypeDef \* htim, TIM\_OnePulse\_InitTypeDef \* sConfig, uint32\_t OutputChannel, uint32\_t InputChannel)**

#### Function description

Initializes the TIM One Pulse Channels according to the specified parameters in the TIM\_OnePulse\_InitTypeDef.

### Parameters

- **htim**: TIM One Pulse handle
- **sConfig**: TIM One Pulse configuration structure
- **OutputChannel**: TIM output channel to configure This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
- **InputChannel**: TIM input Channel to configure This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected

### Return values

- **HAL**: status

### Notes

- To output a waveform with a minimum delay user can enable the fast mode by calling the `__HAL_TIM_ENABLE_OCxFAST` macro. Then CCx output is forced in response to the edge detection on Tlx input, without taking in account the comparison.

### HAL\_TIM\_ConfigOCrefClear

#### Function name

**HAL\_StatusTypeDef HAL\_TIM\_ConfigOCrefClear (TIM\_HandleTypeDef \* htim, TIM\_ClearInputConfigTypeDef \* sClearInputConfig, uint32\_t Channel)**

#### Function description

Configures the OCRef clear feature.

### Parameters

- **htim**: TIM handle
- **sClearInputConfig**: pointer to a TIM\_ClearInputConfigTypeDef structure that contains the OCREF clear feature and parameters for the TIM peripheral.
- **Channel**: specifies the TIM Channel This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1
  - TIM\_CHANNEL\_2: TIM Channel 2
  - TIM\_CHANNEL\_3: TIM Channel 3
  - TIM\_CHANNEL\_4: TIM Channel 4
  - TIM\_CHANNEL\_5: TIM Channel 5
  - TIM\_CHANNEL\_6: TIM Channel 6

### Return values

- **HAL**: status

#### HAL\_TIM\_ConfigClockSource

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_ConfigClockSource (TIM\_HandleTypeDef \* htim, TIM\_ClockConfigTypeDef \* sClockSourceConfig)**

### Function description

Configures the clock source to be used.

### Parameters

- **htim**: TIM handle
- **sClockSourceConfig**: pointer to a TIM\_ClockConfigTypeDef structure that contains the clock source information for the TIM peripheral.

### Return values

- **HAL**: status

#### HAL\_TIM\_ConfigTI1Input

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_ConfigTI1Input (TIM\_HandleTypeDef \* htim, uint32\_t TI1\_Selection)**

### Function description

Selects the signal connected to the TI1 input: direct from CH1\_input or a XOR combination between CH1\_input, CH2\_input & CH3\_input.

### Parameters

- **htim**: TIM handle.
- **TI1\_Selection**: Indicate whether or not channel 1 is connected to the output of a XOR gate. This parameter can be one of the following values:
  - TIM\_TI1SELECTION\_CH1: The TIMx\_CH1 pin is connected to TI1 input
  - TIM\_TI1SELECTION\_XORCOMBINATION: The TIMx\_CH1, CH2 and CH3 pins are connected to the TI1 input (XOR combination)

### Return values

- **HAL**: status

## HAL\_TIM\_SlaveConfigSynchro

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_SlaveConfigSynchro** (TIM\_HandleTypeDef \* htim, TIM\_SlaveConfigTypeDef \* sSlaveConfig)

### Function description

Configures the TIM in Slave mode.

### Parameters

- **htim**: TIM handle.
- **sSlaveConfig**: pointer to a TIM\_SlaveConfigTypeDef structure that contains the selected trigger (internal trigger input, filtered timer input or external trigger input) and the Slave mode (Disable, Reset, Gated, Trigger, External clock mode 1).

### Return values

- **HAL**: status

## HAL\_TIM\_SlaveConfigSynchro\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_SlaveConfigSynchro\_IT** (TIM\_HandleTypeDef \* htim, TIM\_SlaveConfigTypeDef \* sSlaveConfig)

### Function description

Configures the TIM in Slave mode in interrupt mode.

### Parameters

- **htim**: TIM handle.
- **sSlaveConfig**: pointer to a TIM\_SlaveConfigTypeDef structure that contains the selected trigger (internal trigger input, filtered timer input or external trigger input) and the Slave mode (Disable, Reset, Gated, Trigger, External clock mode 1).

### Return values

- **HAL**: status

## HAL\_TIM\_DMABurst\_WriteStart

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_WriteStart** (TIM\_HandleTypeDef \* htim, uint32\_t BurstBaseAddress, uint32\_t BurstRequestSrc, uint32\_t \* BurstBuffer, uint32\_t BurstLength)

### Function description

Configure the DMA Burst to transfer Data from the memory to the TIM peripheral.

## Parameters

- **htim**: TIM handle
- **BurstBaseAddress**: TIM Base address from where the DMA will start the Data write This parameter can be one of the following values:
  - TIM\_DMABASE\_CR1
  - TIM\_DMABASE\_CR2
  - TIM\_DMABASE\_SMCR
  - TIM\_DMABASE\_DIER
  - TIM\_DMABASE\_SR
  - TIM\_DMABASE\_EGR
  - TIM\_DMABASE\_CCMR1
  - TIM\_DMABASE\_CCMR2
  - TIM\_DMABASE\_CCER
  - TIM\_DMABASE\_CNT
  - TIM\_DMABASE\_PSC
  - TIM\_DMABASE\_ARR
  - TIM\_DMABASE\_RCR
  - TIM\_DMABASE\_CCR1
  - TIM\_DMABASE\_CCR2
  - TIM\_DMABASE\_CCR3
  - TIM\_DMABASE\_CCR4
  - TIM\_DMABASE\_BDTR
  - TIM\_DMABASE\_OR1
  - TIM\_DMABASE\_CCMR3
  - TIM\_DMABASE\_CCR5
  - TIM\_DMABASE\_CCR6
  - TIM\_DMABASE\_OR2
  - TIM\_DMABASE\_OR3
- **BurstRequestSrc**: TIM DMA Request sources This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: TIM update Interrupt source
  - TIM\_DMA\_CC1: TIM Capture Compare 1 DMA source
  - TIM\_DMA\_CC2: TIM Capture Compare 2 DMA source
  - TIM\_DMA\_CC3: TIM Capture Compare 3 DMA source
  - TIM\_DMA\_CC4: TIM Capture Compare 4 DMA source
  - TIM\_DMA\_COM: TIM Commutation DMA source
  - TIM\_DMA\_TRIGGER: TIM Trigger DMA source
- **BurstBuffer**: The Buffer address.
- **BurstLength**: DMA Burst length. This parameter can be one value between: TIM\_DMABURSTLENGTH\_1TRANSFER and TIM\_DMABURSTLENGTH\_18TRANSFERS.

## Return values

- **HAL**: status

## Notes

- This function should be used only when BurstLength is equal to DMA data transfer length.

### HAL\_TIM\_DMABurst\_MultiWriteStart

#### Function name

HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_MultiWriteStart (TIM\_HandleTypeDef \* htim, uint32\_t BurstBaseAddress, uint32\_t BurstRequestSrc, uint32\_t \* BurstBuffer, uint32\_t BurstLength, uint32\_t DataLength)

## Function description

Configure the DMA Burst to transfer multiple Data from the memory to the TIM peripheral.

## Parameters

- **htim**: TIM handle
- **BurstBaseAddress**: TIM Base address from where the DMA will start the Data write This parameter can be one of the following values:
  - TIM\_DMABASE\_CR1
  - TIM\_DMABASE\_CR2
  - TIM\_DMABASE\_SMCR
  - TIM\_DMABASE\_DIER
  - TIM\_DMABASE\_SR
  - TIM\_DMABASE\_EGR
  - TIM\_DMABASE\_CCMR1
  - TIM\_DMABASE\_CCMR2
  - TIM\_DMABASE\_CCER
  - TIM\_DMABASE\_CNT
  - TIM\_DMABASE\_PSC
  - TIM\_DMABASE\_ARR
  - TIM\_DMABASE\_RCR
  - TIM\_DMABASE\_CCR1
  - TIM\_DMABASE\_CCR2
  - TIM\_DMABASE\_CCR3
  - TIM\_DMABASE\_CCR4
  - TIM\_DMABASE\_BDTR
  - TIM\_DMABASE\_OR1
  - TIM\_DMABASE\_CCMR3
  - TIM\_DMABASE\_CCR5
  - TIM\_DMABASE\_CCR6
  - TIM\_DMABASE\_OR2
  - TIM\_DMABASE\_OR3
- **BurstRequestSrc**: TIM DMA Request sources This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: TIM update Interrupt source
  - TIM\_DMA\_CC1: TIM Capture Compare 1 DMA source
  - TIM\_DMA\_CC2: TIM Capture Compare 2 DMA source
  - TIM\_DMA\_CC3: TIM Capture Compare 3 DMA source
  - TIM\_DMA\_CC4: TIM Capture Compare 4 DMA source
  - TIM\_DMA\_COM: TIM Commutation DMA source
  - TIM\_DMA\_TRIGGER: TIM Trigger DMA source
- **BurstBuffer**: The Buffer address.
- **BurstLength**: DMA Burst length. This parameter can be one value between: TIM\_DMABURSTLENGTH\_1TRANSFER and TIM\_DMABURSTLENGTH\_18TRANSFERS.
- **DataLength**: Data length. This parameter can be one value between 1 and 0xFFFF.

## Return values

- **HAL**: status

## HAL\_TIM\_DMABurst\_WriteStop

## Function name

**HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_WriteStop** (TIM\_HandleTypeDef \* htim, uint32\_t BurstRequestSrc)

### Function description

Stops the TIM DMA Burst mode.

### Parameters

- **htim**: TIM handle
- **BurstRequestSrc**: TIM DMA Request sources to disable

### Return values

- **HAL**: status

**HAL\_TIM\_DMABurst\_ReadStart**

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_ReadStart (TIM\_HandleTypeDef \* htim, uint32\_t BurstBaseAddress, uint32\_t BurstRequestSrc, uint32\_t \* BurstBuffer, uint32\_t BurstLength)**

### Function description

Configure the DMA Burst to transfer Data from the TIM peripheral to the memory.

## Parameters

- **htim**: TIM handle
- **BurstBaseAddress**: TIM Base address from where the DMA will start the Data read This parameter can be one of the following values:
  - TIM\_DMABASE\_CR1
  - TIM\_DMABASE\_CR2
  - TIM\_DMABASE\_SMCR
  - TIM\_DMABASE\_DIER
  - TIM\_DMABASE\_SR
  - TIM\_DMABASE\_EGR
  - TIM\_DMABASE\_CCMR1
  - TIM\_DMABASE\_CCMR2
  - TIM\_DMABASE\_CCER
  - TIM\_DMABASE\_CNT
  - TIM\_DMABASE\_PSC
  - TIM\_DMABASE\_ARR
  - TIM\_DMABASE\_RCR
  - TIM\_DMABASE\_CCR1
  - TIM\_DMABASE\_CCR2
  - TIM\_DMABASE\_CCR3
  - TIM\_DMABASE\_CCR4
  - TIM\_DMABASE\_BDTR
  - TIM\_DMABASE\_OR1
  - TIM\_DMABASE\_CCMR3
  - TIM\_DMABASE\_CCR5
  - TIM\_DMABASE\_CCR6
  - TIM\_DMABASE\_OR2
  - TIM\_DMABASE\_OR3
- **BurstRequestSrc**: TIM DMA Request sources This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: TIM update Interrupt source
  - TIM\_DMA\_CC1: TIM Capture Compare 1 DMA source
  - TIM\_DMA\_CC2: TIM Capture Compare 2 DMA source
  - TIM\_DMA\_CC3: TIM Capture Compare 3 DMA source
  - TIM\_DMA\_CC4: TIM Capture Compare 4 DMA source
  - TIM\_DMA\_COM: TIM Commutation DMA source
  - TIM\_DMA\_TRIGGER: TIM Trigger DMA source
- **BurstBuffer**: The Buffer address.
- **BurstLength**: DMA Burst length. This parameter can be one value between: TIM\_DMABURSTLENGTH\_1TRANSFER and TIM\_DMABURSTLENGTH\_18TRANSFERS.

## Return values

- **HAL**: status

## Notes

- This function should be used only when BurstLength is equal to DMA data transfer length.

## HAL\_TIM\_DMABurst\_MultiReadStart

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_MultiReadStart** (TIM\_HandleTypeDef \* htim, uint32\_t BurstBaseAddress, uint32\_t BurstRequestSrc, uint32\_t \* BurstBuffer, uint32\_t BurstLength, uint32\_t DataLength)



## Function description

Configure the DMA Burst to transfer Data from the TIM peripheral to the memory.

## Parameters

- **htim:** TIM handle
- **BurstBaseAddress:** TIM Base address from where the DMA will start the Data read This parameter can be one of the following values:
  - TIM\_DMABASE\_CR1
  - TIM\_DMABASE\_CR2
  - TIM\_DMABASE\_SMCR
  - TIM\_DMABASE\_DIER
  - TIM\_DMABASE\_SR
  - TIM\_DMABASE\_EGR
  - TIM\_DMABASE\_CCMR1
  - TIM\_DMABASE\_CCMR2
  - TIM\_DMABASE\_CCER
  - TIM\_DMABASE\_CNT
  - TIM\_DMABASE\_PSC
  - TIM\_DMABASE\_ARR
  - TIM\_DMABASE\_RCR
  - TIM\_DMABASE\_CCR1
  - TIM\_DMABASE\_CCR2
  - TIM\_DMABASE\_CCR3
  - TIM\_DMABASE\_CCR4
  - TIM\_DMABASE\_BDTR
  - TIM\_DMABASE\_OR1
  - TIM\_DMABASE\_CCMR3
  - TIM\_DMABASE\_CCR5
  - TIM\_DMABASE\_CCR6
  - TIM\_DMABASE\_OR2
  - TIM\_DMABASE\_OR3
- **BurstRequestSrc:** TIM DMA Request sources This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: TIM update Interrupt source
  - TIM\_DMA\_CC1: TIM Capture Compare 1 DMA source
  - TIM\_DMA\_CC2: TIM Capture Compare 2 DMA source
  - TIM\_DMA\_CC3: TIM Capture Compare 3 DMA source
  - TIM\_DMA\_CC4: TIM Capture Compare 4 DMA source
  - TIM\_DMA\_COM: TIM Commutation DMA source
  - TIM\_DMA\_TRIGGER: TIM Trigger DMA source
- **BurstBuffer:** The Buffer address.
- **BurstLength:** DMA Burst length. This parameter can be one value between: TIM\_DMABURSTLENGTH\_1TRANSFER and TIM\_DMABURSTLENGTH\_18TRANSFERS.
- **DataLength:** Data length. This parameter can be one value between 1 and 0xFFFF.

## Return values

- **HAL:** status

## HAL\_TIM\_DMABurst\_ReadStop

## Function name

**HAL\_StatusTypeDef HAL\_TIM\_DMABurst\_ReadStop (TIM\_HandleTypeDef \* htim, uint32\_t BurstRequestSrc)**

### Function description

Stop the DMA burst reading.

### Parameters

- **htim**: TIM handle
- **BurstRequestSrc**: TIM DMA Request sources to disable.

### Return values

- **HAL**: status

### HAL\_TIM\_GenerateEvent

### Function name

**HAL\_StatusTypeDef HAL\_TIM\_GenerateEvent (TIM\_HandleTypeDef \* htim, uint32\_t EventSource)**

### Function description

Generate a software event.

### Parameters

- **htim**: TIM handle
- **EventSource**: specifies the event source. This parameter can be one of the following values:
  - TIM\_EVENTSOURCE\_UPDATE: Timer update Event source
  - TIM\_EVENTSOURCE\_CC1: Timer Capture Compare 1 Event source
  - TIM\_EVENTSOURCE\_CC2: Timer Capture Compare 2 Event source
  - TIM\_EVENTSOURCE\_CC3: Timer Capture Compare 3 Event source
  - TIM\_EVENTSOURCE\_CC4: Timer Capture Compare 4 Event source
  - TIM\_EVENTSOURCE\_COM: Timer COM event source
  - TIM\_EVENTSOURCE\_TRIGGER: Timer Trigger Event source
  - TIM\_EVENTSOURCE\_BREAK: Timer Break event source
  - TIM\_EVENTSOURCE\_BREAK2: Timer Break2 event source

### Return values

- **HAL**: status

### Notes

- Basic timers can only generate an update event.
- TIM\_EVENTSOURCE\_COM is relevant only with advanced timer instances.
- TIM\_EVENTSOURCE\_BREAK and TIM\_EVENTSOURCE\_BREAK2 are relevant only for timer instances supporting break input(s).

### HAL\_TIM\_ReadCapturedValue

### Function name

**uint32\_t HAL\_TIM\_ReadCapturedValue (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Read the captured value from Capture Compare unit.

### Parameters

- **htim**: TIM handle.
- **Channel**: TIM Channels to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
  - TIM\_CHANNEL\_4: TIM Channel 4 selected

**Return values**

- **Captured:** value

**HAL\_TIM\_PeriodElapsedCallback**
**Function name**

```
void HAL_TIM_PeriodElapsedCallback (TIM_HandleTypeDef * htim)
```

**Function description**

Period elapsed callback in non-blocking mode.

**Parameters**

- **htim:** TIM handle

**Return values**

- **None:**

**HAL\_TIM\_PeriodElapsedHalfCpltCallback**
**Function name**

```
void HAL_TIM_PeriodElapsedHalfCpltCallback (TIM_HandleTypeDef * htim)
```

**Function description**

Period elapsed half complete callback in non-blocking mode.

**Parameters**

- **htim:** TIM handle

**Return values**

- **None:**

**HAL\_TIM\_OC\_DelayElapsedCallback**
**Function name**

```
void HAL_TIM_OC_DelayElapsedCallback (TIM_HandleTypeDef * htim)
```

**Function description**

Output Compare callback in non-blocking mode.

**Parameters**

- **htim:** TIM OC handle

**Return values**

- **None:**

**HAL\_TIM\_IC\_CaptureCallback**
**Function name**

```
void HAL_TIM_IC_CaptureCallback (TIM_HandleTypeDef * htim)
```

**Function description**

Input Capture callback in non-blocking mode.

**Parameters**

- **htim:** TIM IC handle

**Return values**

- **None:**

### HAL\_TIM\_IC\_CaptureHalfCpltCallback

#### Function name

**void HAL\_TIM\_IC\_CaptureHalfCpltCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

Input Capture half complete callback in non-blocking mode.

#### Parameters

- **htim**: TIM IC handle

#### Return values

- **None**:

### HAL\_TIM\_PWM\_PulseFinishedCallback

#### Function name

**void HAL\_TIM\_PWM\_PulseFinishedCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

PWM Pulse finished callback in non-blocking mode.

#### Parameters

- **htim**: TIM handle

#### Return values

- **None**:

### HAL\_TIM\_PWM\_PulseFinishedHalfCpltCallback

#### Function name

**void HAL\_TIM\_PWM\_PulseFinishedHalfCpltCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

PWM Pulse finished half complete callback in non-blocking mode.

#### Parameters

- **htim**: TIM handle

#### Return values

- **None**:

### HAL\_TIM\_TriggerCallback

#### Function name

**void HAL\_TIM\_TriggerCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

Hall Trigger detection callback in non-blocking mode.

#### Parameters

- **htim**: TIM handle

#### Return values

- **None**:

### HAL\_TIM\_TriggerHalfCpltCallback

**Function name**

**void HAL\_TIM\_TriggerHalfCpltCallback (TIM\_HandleTypeDef \* htim)**

**Function description**

Hall Trigger detection half complete callback in non-blocking mode.

**Parameters**

- **htim:** TIM handle

**Return values**

- **None:**

### HAL\_TIM\_ErrorCallback

**Function name**

**void HAL\_TIM\_ErrorCallback (TIM\_HandleTypeDef \* htim)**

**Function description**

Timer error callback in non-blocking mode.

**Parameters**

- **htim:** TIM handle

**Return values**

- **None:**

### HAL\_TIM\_Base\_GetState

**Function name**

**HAL\_TIM\_StateTypeDef HAL\_TIM\_Base\_GetState (TIM\_HandleTypeDef \* htim)**

**Function description**

Return the TIM Base handle state.

**Parameters**

- **htim:** TIM Base handle

**Return values**

- **HAL:** state

### HAL\_TIM\_OC\_GetState

**Function name**

**HAL\_TIM\_StateTypeDef HAL\_TIM\_OC\_GetState (TIM\_HandleTypeDef \* htim)**

**Function description**

Return the TIM OC handle state.

**Parameters**

- **htim:** TIM Output Compare handle

**Return values**

- **HAL:** state

### HAL\_TIM\_PWM\_GetState

#### Function name

HAL\_TIM\_StateTypeDef HAL\_TIM\_PWM\_GetState (TIM\_HandleTypeDef \* htim)

#### Function description

Return the TIM PWM handle state.

#### Parameters

- **htim**: TIM handle

#### Return values

- **HAL**: state

### HAL\_TIM\_IC\_GetState

#### Function name

HAL\_TIM\_StateTypeDef HAL\_TIM\_IC\_GetState (TIM\_HandleTypeDef \* htim)

#### Function description

Return the TIM Input Capture handle state.

#### Parameters

- **htim**: TIM IC handle

#### Return values

- **HAL**: state

### HAL\_TIM\_OnePulse\_GetState

#### Function name

HAL\_TIM\_StateTypeDef HAL\_TIM\_OnePulse\_GetState (TIM\_HandleTypeDef \* htim)

#### Function description

Return the TIM One Pulse Mode handle state.

#### Parameters

- **htim**: TIM OPM handle

#### Return values

- **HAL**: state

### HAL\_TIM\_Encoder\_GetState

#### Function name

HAL\_TIM\_StateTypeDef HAL\_TIM\_Encoder\_GetState (TIM\_HandleTypeDef \* htim)

#### Function description

Return the TIM Encoder Mode handle state.

#### Parameters

- **htim**: TIM Encoder Interface handle

#### Return values

- **HAL**: state

### HAL\_TIM\_GetActiveChannel

#### Function name

**HAL\_TIM\_ActiveChannel HAL\_TIM\_GetActiveChannel (TIM\_HandleTypeDef \* htim)**

#### Function description

Return the TIM Encoder Mode handle state.

#### Parameters

- **htim:** TIM handle

#### Return values

- **Active:** channel

### HAL\_TIM\_GetChannelState

#### Function name

**HAL\_TIM\_ChannelStateTypeDef HAL\_TIM\_GetChannelState (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

#### Function description

Return actual state of the TIM channel.

#### Parameters

- **htim:** TIM handle
- **Channel:** TIM Channel This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1
  - TIM\_CHANNEL\_2: TIM Channel 2
  - TIM\_CHANNEL\_3: TIM Channel 3
  - TIM\_CHANNEL\_4: TIM Channel 4
  - TIM\_CHANNEL\_5: TIM Channel 5
  - TIM\_CHANNEL\_6: TIM Channel 6

#### Return values

- **TIM:** Channel state

### HAL\_TIM\_DMABurstState

#### Function name

**HAL\_TIM\_DMABurstStateTypeDef HAL\_TIM\_DMABurstState (TIM\_HandleTypeDef \* htim)**

#### Function description

Return actual state of a DMA burst operation.

#### Parameters

- **htim:** TIM handle

#### Return values

- **DMA:** burst state

### TIM\_Base\_SetConfig

#### Function name

**void TIM\_Base\_SetConfig (TIM\_TypeDef \* TIMx, TIM\_Base\_InitTypeDef \* Structure)**

### Function description

Time Base configuration.

### Parameters

- **TIMx:** TIM peripheral
- **Structure:** TIM Base configuration structure

### Return values

- **None:**

### TIM\_TI1\_SetConfig

### Function name

```
void TIM_TI1_SetConfig (TIM_TypeDef * TIMx, uint32_t TIM_ICPolarity, uint32_t TIM_ICSelection, uint32_t TIM_ICFilter)
```

### Function description

Configure the TI1 as Input.

### Parameters

- **TIMx:** to select the TIM peripheral.
- **TIM\_ICPolarity:** The Input Polarity. This parameter can be one of the following values:
  - TIM\_ICPOLARITY\_RISING
  - TIM\_ICPOLARITY\_FALLING
  - TIM\_ICPOLARITY\_BOTHEDGE
- **TIM\_ICSelection:** specifies the input to be used. This parameter can be one of the following values:
  - TIM\_ICSELECTION\_DIRECTTI: TIM Input 1 is selected to be connected to IC1.
  - TIM\_ICSELECTION\_INDIRECTTI: TIM Input 1 is selected to be connected to IC2.
  - TIM\_ICSELECTION\_TRC: TIM Input 1 is selected to be connected to TRC.
- **TIM\_ICFilter:** Specifies the Input Capture Filter. This parameter must be a value between 0x00 and 0x0F.

### Return values

- **None:**

### Notes

- TIM\_ICFilter and TIM\_ICPolarity are not used in INDIRECT mode as TI2FP1 (on channel2 path) is used as the input signal. Therefore CCMR1 must be protected against un-initialized filter and polarity values.

### TIM\_OC2\_SetConfig

### Function name

```
void TIM_OC2_SetConfig (TIM_TypeDef * TIMx, TIM_OC_InitTypeDef * OC_Config)
```

### Function description

Timer Output Compare 2 configuration.

### Parameters

- **TIMx:** to select the TIM peripheral
- **OC\_Config:** The output configuration structure

### Return values

- **None:**



## TIM\_ETR\_SetConfig

### Function name

```
void TIM_ETR_SetConfig (TIM_TypeDef * TIMx, uint32_t TIM_ExtTRGPrescaler, uint32_t TIM_ExtTRGPolarity, uint32_t ExtTRGFilter)
```

### Function description

Configures the TIMx External Trigger (ETR).

### Parameters

- **TIMx:** to select the TIM peripheral
- **TIM\_ExtTRGPrescaler:** The external Trigger Prescaler. This parameter can be one of the following values:
  - TIM\_ETRPRESCALER\_DIV1: ETRP Prescaler OFF.
  - TIM\_ETRPRESCALER\_DIV2: ETRP frequency divided by 2.
  - TIM\_ETRPRESCALER\_DIV4: ETRP frequency divided by 4.
  - TIM\_ETRPRESCALER\_DIV8: ETRP frequency divided by 8.
- **TIM\_ExtTRGPolarity:** The external Trigger Polarity. This parameter can be one of the following values:
  - TIM\_ETRPOLARITY\_INVERTED: active low or falling edge active.
  - TIM\_ETRPOLARITY\_NONINVERTED: active high or rising edge active.
- **ExtTRGFilter:** External Trigger Filter. This parameter must be a value between 0x00 and 0x0F

### Return values

- **None:**

## TIM\_DMADelayPulseHalfCplt

### Function name

```
void TIM_DMADelayPulseHalfCplt (DMA_HandleTypeDef * hdma)
```

### Function description

TIM DMA Delay Pulse half complete callback.

### Parameters

- **hdma:** pointer to DMA handle.

### Return values

- **None:**

## TIM\_DMAError

### Function name

```
void TIM_DMAError (DMA_HandleTypeDef * hdma)
```

### Function description

TIM DMA error callback.

### Parameters

- **hdma:** pointer to DMA handle.

### Return values

- **None:**

## TIM\_DMACaptureCplt

### Function name

```
void TIM_DMACaptureCplt (DMA_HandleTypeDef * hdma)
```

### Function description

TIM DMA Capture complete callback.

### Parameters

- **hdma:** pointer to DMA handle.

### Return values

- **None:**

**TIM\_DMACaptureHalfCplt**

### Function name

**void TIM\_DMACaptureHalfCplt (DMA\_HandleTypeDef \* hdma)**

### Function description

TIM DMA Capture half complete callback.

### Parameters

- **hdma:** pointer to DMA handle.

### Return values

- **None:**

**TIM\_CCxChannelCmd**

### Function name

**void TIM\_CCxChannelCmd (TIM\_TypeDef \* TIMx, uint32\_t Channel, uint32\_t ChannelState)**

### Function description

Enables or disables the TIM Capture Compare Channel x.

### Parameters

- **TIMx:** to select the TIM peripheral
- **Channel:** specifies the TIM Channel This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1
  - TIM\_CHANNEL\_2: TIM Channel 2
  - TIM\_CHANNEL\_3: TIM Channel 3
  - TIM\_CHANNEL\_4: TIM Channel 4
  - TIM\_CHANNEL\_5: TIM Channel 5 selected
  - TIM\_CHANNEL\_6: TIM Channel 6 selected
- **ChannelState:** specifies the TIM Channel CCxE bit new state. This parameter can be: TIM\_CCx\_ENABLE or TIM\_CCx\_DISABLE.

### Return values

- **None:**

## 70.3 TIM Firmware driver defines

The following section lists the various define and macros of the module.

### 70.3.1 TIM

TIM

**TIM Automatic Output Enable**

#### TIM\_AUTOMATICOUTPUT\_DISABLE

MOE can be set only by software

#### TIM\_AUTOMATICOUTPUT\_ENABLE

MOE can be set by software or automatically at the next update event (if none of the break inputs BRK and BRK2 is active)

**TIM Auto-Reload Preload**

#### TIM\_AUTORELOAD\_PRELOAD\_DISABLE

TIMx\_ARR register is not buffered

#### TIM\_AUTORELOAD\_PRELOAD\_ENABLE

TIMx\_ARR register is buffered

**TIM Break input 2 Enable**

#### TIM\_BREAK2\_DISABLE

Break input BRK2 is disabled

#### TIM\_BREAK2\_ENABLE

Break input BRK2 is enabled

**TIM Break Input 2 Polarity**

#### TIM\_BREAK2POLARITY\_LOW

Break input BRK2 is active low

#### TIM\_BREAK2POLARITY\_HIGH

Break input BRK2 is active high

**TIM Break Input Enable**

#### TIM\_BREAK\_ENABLE

Break input BRK is enabled

#### TIM\_BREAK\_DISABLE

Break input BRK is disabled

**TIM Break Input Polarity**

#### TIM\_BREAKPOLARITY\_LOW

Break input BRK is active low

#### TIM\_BREAKPOLARITY\_HIGH

Break input BRK is active high

**TIM Break System**

#### TIM\_BREAK\_SYSTEM\_ECC

Enables and locks the ECC error signal with Break Input of TIM1/8/15/16/17

#### TIM\_BREAK\_SYSTEM\_PVD

Enables and locks the PVD connection with TIM1/8/15/16/17 Break Input and also the PVDE and PLS bits of the Power Control Interface

#### TIM\_BREAK\_SYSTEM\_SRAM2\_PARITY\_ERROR

Enables and locks the SRAM2\_PARITY error signal with Break Input of TIM1/8/15/16/17

#### TIM\_BREAK\_SYSTEM\_LOCKUP

Enables and locks the LOCKUP output of CortexM4 with Break Input of TIM1/8/15/16/17

**TIM Channel**

#### TIM\_CHANNEL\_1

Capture/compare channel 1 identifier

**TIM\_CHANNEL\_2**

Capture/compare channel 2 identifier

**TIM\_CHANNEL\_3**

Capture/compare channel 3 identifier

**TIM\_CHANNEL\_4**

Capture/compare channel 4 identifier

**TIM\_CHANNEL\_5**

Compare channel 5 identifier

**TIM\_CHANNEL\_6**

Compare channel 6 identifier

**TIM\_CHANNEL\_ALL**

Global Capture/compare channel identifier

***TIM Clear Input Polarity***

**TIM\_CLEARINPUTPOLARITY\_INVERTED**

Polarity for ETRx pin

**TIM\_CLEARINPUTPOLARITY\_NONINVERTED**

Polarity for ETRx pin

***TIM Clear Input Prescaler***

**TIM\_CLEARINPUTPRESCALER\_DIV1**

No prescaler is used

**TIM\_CLEARINPUTPRESCALER\_DIV2**

Prescaler for External ETR pin: Capture performed once every 2 events.

**TIM\_CLEARINPUTPRESCALER\_DIV4**

Prescaler for External ETR pin: Capture performed once every 4 events.

**TIM\_CLEARINPUTPRESCALER\_DIV8**

Prescaler for External ETR pin: Capture performed once every 8 events.

***TIM Clear Input Source***

**TIM\_CLEARINPUTSOURCE\_NONE**

OCREF\_CLR is disabled

**TIM\_CLEARINPUTSOURCE\_ETR**

OCREF\_CLR is connected to ETRF input

**TIM\_CLEARINPUTSOURCE\_OCREFCLR**

OCREF\_CLR is connected to OCREF\_CLR\_INT

***TIM Clock Division***

**TIM\_CLOCKDIVISION\_DIV1**

Clock division:  $tDTS=tCK\_INT$

**TIM\_CLOCKDIVISION\_DIV2**

Clock division:  $tDTS=2*tCK\_INT$

**TIM\_CLOCKDIVISION\_DIV4**

Clock division:  $tDTS=4*tCK\_INT$

**TIM Clock Polarity****TIM\_CLOCKPOLARITY\_INVERTED**

Polarity for ETRx clock sources

**TIM\_CLOCKPOLARITY\_NONINVERTED**

Polarity for ETRx clock sources

**TIM\_CLOCKPOLARITY\_RISING**

Polarity for Tlx clock sources

**TIM\_CLOCKPOLARITY\_FALLING**

Polarity for Tlx clock sources

**TIM\_CLOCKPOLARITY\_BOTHEDGE**

Polarity for Tlx clock sources

**TIM Clock Prescaler****TIM\_CLOCKPRESCALER\_DIV1**

No prescaler is used

**TIM\_CLOCKPRESCALER\_DIV2**

Prescaler for External ETR Clock: Capture performed once every 2 events.

**TIM\_CLOCKPRESCALER\_DIV4**

Prescaler for External ETR Clock: Capture performed once every 4 events.

**TIM\_CLOCKPRESCALER\_DIV8**

Prescaler for External ETR Clock: Capture performed once every 8 events.

**TIM Clock Source****TIM\_CLOCKSOURCE\_ETRMODE2**

External clock source mode 2

**TIM\_CLOCKSOURCE\_INTERNAL**

Internal clock source

**TIM\_CLOCKSOURCE\_ITR0**

External clock source mode 1 (ITR0)

**TIM\_CLOCKSOURCE\_ITR1**

External clock source mode 1 (ITR1)

**TIM\_CLOCKSOURCE\_ITR2**

External clock source mode 1 (ITR2)

**TIM\_CLOCKSOURCE\_ITR3**

External clock source mode 1 (ITR3)

**TIM\_CLOCKSOURCE\_TI1ED**

External clock source mode 1 (TTI1FP1 + edge detect.)

**TIM\_CLOCKSOURCE\_TI1**

External clock source mode 1 (TTI1FP1)

**TIM\_CLOCKSOURCE\_TI2**

External clock source mode 1 (TTI2FP2)

**TIM\_CLOCKSOURCE\_ETRMODE1**

External clock source mode 1 (ETRF)

**TIM Commutation Source**

**TIM\_COMMUTATION\_TRGI**

When Capture/compare control bits are preloaded, they are updated by setting the COMG bit or when an rising edge occurs on trigger input

**TIM\_COMMUTATION\_SOFTWARE**

When Capture/compare control bits are preloaded, they are updated by setting the COMG bit

**TIM Counter Mode**

**TIM\_COUNTERMODE\_UP**

Counter used as up-counter

**TIM\_COUNTERMODE\_DOWN**

Counter used as down-counter

**TIM\_COUNTERMODE\_CENTERALIGNED1**

Center-aligned mode 1

**TIM\_COUNTERMODE\_CENTERALIGNED2**

Center-aligned mode 2

**TIM\_COUNTERMODE\_CENTERALIGNED3**

Center-aligned mode 3

**TIM DMA Base Address**

**TIM\_DMABASE\_CR1****TIM\_DMABASE\_CR2****TIM\_DMABASE\_SMCR****TIM\_DMABASE\_DIER****TIM\_DMABASE\_SR****TIM\_DMABASE\_EGR****TIM\_DMABASE\_CCMR1****TIM\_DMABASE\_CCMR2****TIM\_DMABASE\_CCER****TIM\_DMABASE\_CNT****TIM\_DMABASE\_PSC****TIM\_DMABASE\_ARR****TIM\_DMABASE\_RCR****TIM\_DMABASE\_CCR1**

TIM\_DMABASE\_CCR2

TIM\_DMABASE\_CCR3

TIM\_DMABASE\_CCR4

TIM\_DMABASE\_BDTR

TIM\_DMABASE\_DCR

TIM\_DMABASE\_DMAR

TIM\_DMABASE\_OR1

TIM\_DMABASE\_CCMR3

TIM\_DMABASE\_CCR5

TIM\_DMABASE\_CCR6

TIM\_DMABASE\_OR2

TIM\_DMABASE\_OR3

***TIM DMA Burst Length***

**TIM\_DMABURSTLENGTH\_1TRANSFER**

The transfer is done to 1 register starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_2TRANSFERS**

The transfer is done to 2 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_3TRANSFERS**

The transfer is done to 3 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_4TRANSFERS**

The transfer is done to 4 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_5TRANSFERS**

The transfer is done to 5 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_6TRANSFERS**

The transfer is done to 6 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_7TRANSFERS**

The transfer is done to 7 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_8TRANSFERS**

The transfer is done to 8 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_9TRANSFERS**

The transfer is done to 9 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_10TRANSFERS**

The transfer is done to 10 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

**TIM\_DMABURSTLENGTH\_11TRANSFERS**

The transfer is done to 11 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_12TRANSFERS

The transfer is done to 12 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_13TRANSFERS

The transfer is done to 13 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_14TRANSFERS

The transfer is done to 14 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_15TRANSFERS

The transfer is done to 15 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_16TRANSFERS

The transfer is done to 16 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_17TRANSFERS

The transfer is done to 17 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### TIM\_DMABURSTLENGTH\_18TRANSFERS

The transfer is done to 18 registers starting from TIMx\_CR1 + TIMx\_DCR.DBA

#### **TIM DMA Sources**

#### TIM\_DMA\_UPDATE

DMA request is triggered by the update event

#### TIM\_DMA\_CC1

DMA request is triggered by the capture/compare match 1 event

#### TIM\_DMA\_CC2

DMA request is triggered by the capture/compare match 2 event event

#### TIM\_DMA\_CC3

DMA request is triggered by the capture/compare match 3 event event

#### TIM\_DMA\_CC4

DMA request is triggered by the capture/compare match 4 event event

#### TIM\_DMA\_COM

DMA request is triggered by the commutation event

#### TIM\_DMA\_TRIGGER

DMA request is triggered by the trigger event

#### **TIM Encoder Input Polarity**

#### TIM\_ENCODERINPUTPOLARITY\_RISING

Encoder input with rising edge polarity

#### TIM\_ENCODERINPUTPOLARITY\_FALLING

Encoder input with falling edge polarity

#### **TIM Encoder Mode**

#### TIM\_ENCODERMODE\_TI1

Quadrature encoder mode 1, x2 mode, counts up/down on TI1FP1 edge depending on TI2FP2 level

#### TIM\_ENCODERMODE\_TI2

Quadrature encoder mode 2, x2 mode, counts up/down on TI2FP2 edge depending on TI1FP1 level.



**TIM\_ENCODERMODE\_TI12**

Quadrature encoder mode 3, x4 mode, counts up/down on both TI1FP1 and TI2FP2 edges depending on the level of the other input.

***TIM ETR Polarity***

**TIM\_ETRPOLARITY\_INVERTED**

Polarity for ETR source

**TIM\_ETRPOLARITY\_NONINVERTED**

Polarity for ETR source

***TIM ETR Prescaler***

**TIM\_ETRPRESCALER\_DIV1**

No prescaler is used

**TIM\_ETRPRESCALER\_DIV2**

ETR input source is divided by 2

**TIM\_ETRPRESCALER\_DIV4**

ETR input source is divided by 4

**TIM\_ETRPRESCALER\_DIV8**

ETR input source is divided by 8

***TIM Event Source***

**TIM\_EVENTSOURCE\_UPDATE**

Reinitialize the counter and generates an update of the registers

**TIM\_EVENTSOURCE\_CC1**

A capture/compare event is generated on channel 1

**TIM\_EVENTSOURCE\_CC2**

A capture/compare event is generated on channel 2

**TIM\_EVENTSOURCE\_CC3**

A capture/compare event is generated on channel 3

**TIM\_EVENTSOURCE\_CC4**

A capture/compare event is generated on channel 4

**TIM\_EVENTSOURCE\_COM**

A commutation event is generated

**TIM\_EVENTSOURCE\_TRIGGER**

A trigger event is generated

**TIM\_EVENTSOURCE\_BREAK**

A break event is generated

**TIM\_EVENTSOURCE\_BREAK2**

A break 2 event is generated

***TIM Exported Macros***

### `__HAL_TIM_RESET_HANDLE_STATE`

**Description:**

- Reset TIM handle state.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- None

### `__HAL_TIM_ENABLE`

**Description:**

- Enable the TIM peripheral.

**Parameters:**

- `__HANDLE__`: TIM handle

**Return value:**

- None

### `__HAL_TIM_MOE_ENABLE`

**Description:**

- Enable the TIM main Output.

**Parameters:**

- `__HANDLE__`: TIM handle

**Return value:**

- None

### `__HAL_TIM_DISABLE`

**Description:**

- Disable the TIM peripheral.

**Parameters:**

- `__HANDLE__`: TIM handle

**Return value:**

- None

### `__HAL_TIM_MOE_DISABLE`

**Description:**

- Disable the TIM main Output.

**Parameters:**

- `__HANDLE__`: TIM handle

**Return value:**

- None

**Notes:**

- The Main Output Enable of a timer instance is disabled only if all the CCx and CCxN channels have been disabled

### **\_\_HAL\_TIM\_MOE\_DISABLE\_UNCONDITIONALLY**

**Description:**

- Disable the TIM main Output.

**Parameters:**

- `__HANDLE__`: TIM handle

**Return value:**

- None

**Notes:**

- The Main Output Enable of a timer instance is disabled unconditionally

### **\_\_HAL\_TIM\_ENABLE\_IT**

**Description:**

- Enable the specified TIM interrupt.

**Parameters:**

- `__HANDLE__`: specifies the TIM Handle.
- `__INTERRUPT__`: specifies the TIM interrupt source to enable. This parameter can be one of the following values:
  - `TIM_IT_UPDATE`: Update interrupt
  - `TIM_IT_CC1`: Capture/Compare 1 interrupt
  - `TIM_IT_CC2`: Capture/Compare 2 interrupt
  - `TIM_IT_CC3`: Capture/Compare 3 interrupt
  - `TIM_IT_CC4`: Capture/Compare 4 interrupt
  - `TIM_IT_COM`: Commutation interrupt
  - `TIM_IT_TRIGGER`: Trigger interrupt
  - `TIM_IT_BREAK`: Break interrupt

**Return value:**

- None

### **\_\_HAL\_TIM\_DISABLE\_IT**

**Description:**

- Disable the specified TIM interrupt.

**Parameters:**

- `__HANDLE__`: specifies the TIM Handle.
- `__INTERRUPT__`: specifies the TIM interrupt source to disable. This parameter can be one of the following values:
  - `TIM_IT_UPDATE`: Update interrupt
  - `TIM_IT_CC1`: Capture/Compare 1 interrupt
  - `TIM_IT_CC2`: Capture/Compare 2 interrupt
  - `TIM_IT_CC3`: Capture/Compare 3 interrupt
  - `TIM_IT_CC4`: Capture/Compare 4 interrupt
  - `TIM_IT_COM`: Commutation interrupt
  - `TIM_IT_TRIGGER`: Trigger interrupt
  - `TIM_IT_BREAK`: Break interrupt

**Return value:**

- None

### **\_\_HAL\_TIM\_ENABLE\_DMA**

**Description:**

- Enable the specified DMA request.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the TIM Handle.
- **\_\_DMA\_\_**: specifies the TIM DMA request to enable. This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: Update DMA request
  - TIM\_DMA\_CC1: Capture/Compare 1 DMA request
  - TIM\_DMA\_CC2: Capture/Compare 2 DMA request
  - TIM\_DMA\_CC3: Capture/Compare 3 DMA request
  - TIM\_DMA\_CC4: Capture/Compare 4 DMA request
  - TIM\_DMA\_COM: Commutation DMA request
  - TIM\_DMA\_TRIGGER: Trigger DMA request

**Return value:**

- None

### **\_\_HAL\_TIM\_DISABLE\_DMA**

**Description:**

- Disable the specified DMA request.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the TIM Handle.
- **\_\_DMA\_\_**: specifies the TIM DMA request to disable. This parameter can be one of the following values:
  - TIM\_DMA\_UPDATE: Update DMA request
  - TIM\_DMA\_CC1: Capture/Compare 1 DMA request
  - TIM\_DMA\_CC2: Capture/Compare 2 DMA request
  - TIM\_DMA\_CC3: Capture/Compare 3 DMA request
  - TIM\_DMA\_CC4: Capture/Compare 4 DMA request
  - TIM\_DMA\_COM: Commutation DMA request
  - TIM\_DMA\_TRIGGER: Trigger DMA request

**Return value:**

- None

## `__HAL_TIM_GET_FLAG`

### Description:

- Check whether the specified TIM interrupt flag is set or not.

### Parameters:

- `__HANDLE__`: specifies the TIM Handle.
- `__FLAG__`: specifies the TIM interrupt flag to check. This parameter can be one of the following values:
  - `TIM_FLAG_UPDATE`: Update interrupt flag
  - `TIM_FLAG_CC1`: Capture/Compare 1 interrupt flag
  - `TIM_FLAG_CC2`: Capture/Compare 2 interrupt flag
  - `TIM_FLAG_CC3`: Capture/Compare 3 interrupt flag
  - `TIM_FLAG_CC4`: Capture/Compare 4 interrupt flag
  - `TIM_FLAG_CC5`: Compare 5 interrupt flag
  - `TIM_FLAG_CC6`: Compare 6 interrupt flag
  - `TIM_FLAG_COM`: Commutation interrupt flag
  - `TIM_FLAG_TRIGGER`: Trigger interrupt flag
  - `TIM_FLAG_BREAK`: Break interrupt flag
  - `TIM_FLAG_BREAK2`: Break 2 interrupt flag
  - `TIM_FLAG_SYSTEM_BREAK`: System Break interrupt flag
  - `TIM_FLAG_CC1OF`: Capture/Compare 1 overcapture flag
  - `TIM_FLAG_CC2OF`: Capture/Compare 2 overcapture flag
  - `TIM_FLAG_CC3OF`: Capture/Compare 3 overcapture flag
  - `TIM_FLAG_CC4OF`: Capture/Compare 4 overcapture flag

### Return value:

- The: new state of `__FLAG__` (TRUE or FALSE).

## `__HAL_TIM_CLEAR_FLAG`

### Description:

- Clear the specified TIM interrupt flag.

### Parameters:

- `__HANDLE__`: specifies the TIM Handle.
- `__FLAG__`: specifies the TIM interrupt flag to clear. This parameter can be one of the following values:
  - `TIM_FLAG_UPDATE`: Update interrupt flag
  - `TIM_FLAG_CC1`: Capture/Compare 1 interrupt flag
  - `TIM_FLAG_CC2`: Capture/Compare 2 interrupt flag
  - `TIM_FLAG_CC3`: Capture/Compare 3 interrupt flag
  - `TIM_FLAG_CC4`: Capture/Compare 4 interrupt flag
  - `TIM_FLAG_CC5`: Compare 5 interrupt flag
  - `TIM_FLAG_CC6`: Compare 6 interrupt flag
  - `TIM_FLAG_COM`: Commutation interrupt flag
  - `TIM_FLAG_TRIGGER`: Trigger interrupt flag
  - `TIM_FLAG_BREAK`: Break interrupt flag
  - `TIM_FLAG_BREAK2`: Break 2 interrupt flag
  - `TIM_FLAG_SYSTEM_BREAK`: System Break interrupt flag
  - `TIM_FLAG_CC1OF`: Capture/Compare 1 overcapture flag
  - `TIM_FLAG_CC2OF`: Capture/Compare 2 overcapture flag
  - `TIM_FLAG_CC3OF`: Capture/Compare 3 overcapture flag
  - `TIM_FLAG_CC4OF`: Capture/Compare 4 overcapture flag

### Return value:

- The: new state of `__FLAG__` (TRUE or FALSE).

## \_\_HAL\_TIM\_GET\_IT\_SOURCE

### Description:

- Check whether the specified TIM interrupt source is enabled or not.

### Parameters:

- `__HANDLE__`: TIM handle
- `__INTERRUPT__`: specifies the TIM interrupt source to check. This parameter can be one of the following values:
  - `TIM_IT_UPDATE`: Update interrupt
  - `TIM_IT_CC1`: Capture/Compare 1 interrupt
  - `TIM_IT_CC2`: Capture/Compare 2 interrupt
  - `TIM_IT_CC3`: Capture/Compare 3 interrupt
  - `TIM_IT_CC4`: Capture/Compare 4 interrupt
  - `TIM_IT_COM`: Commutation interrupt
  - `TIM_IT_TRIGGER`: Trigger interrupt
  - `TIM_IT_BREAK`: Break interrupt

### Return value:

- The: state of `TIM_IT` (SET or RESET).

## \_\_HAL\_TIM\_CLEAR\_IT

### Description:

- Clear the TIM interrupt pending bits.

### Parameters:

- `__HANDLE__`: TIM handle
- `__INTERRUPT__`: specifies the interrupt pending bit to clear. This parameter can be one of the following values:
  - `TIM_IT_UPDATE`: Update interrupt
  - `TIM_IT_CC1`: Capture/Compare 1 interrupt
  - `TIM_IT_CC2`: Capture/Compare 2 interrupt
  - `TIM_IT_CC3`: Capture/Compare 3 interrupt
  - `TIM_IT_CC4`: Capture/Compare 4 interrupt
  - `TIM_IT_COM`: Commutation interrupt
  - `TIM_IT_TRIGGER`: Trigger interrupt
  - `TIM_IT_BREAK`: Break interrupt

### Return value:

- None

## \_\_HAL\_TIM\_UIFREMAP\_ENABLE

### Description:

- Force a continuous copy of the update interrupt flag (UIF) into the timer counter register (bit 31).

### Parameters:

- `__HANDLE__`: TIM handle.

### Return value:

- None: mode.

### Notes:

- This allows both the counter value and a potential roll-over condition signalled by the `UIFCPY` flag to be read in an atomic way.

### `__HAL_TIM_UIFREMAP_DISABLE`

**Description:**

- Disable update interrupt flag (UIF) remapping.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- None: mode.

### `__HAL_TIM_GET_UIFCPY`

**Description:**

- Get update interrupt flag (UIF) copy status.

**Parameters:**

- `__COUNTER__`: Counter value.

**Return value:**

- The: state of UIFCPY (TRUE or FALSE). mode.

### `__HAL_TIM_IS_TIM_COUNTING_DOWN`

**Description:**

- Indicates whether or not the TIM Counter is used as downcounter.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- False: (Counter used as upcounter) or True (Counter used as downcounter)

**Notes:**

- This macro is particularly useful to get the counting mode when the timer operates in Center-aligned mode or Encoder mode.

### `__HAL_TIM_SET_PRESCALER`

**Description:**

- Set the TIM Prescaler on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__PRESC__`: specifies the Prescaler new value.

**Return value:**

- None

### `__HAL_TIM_SET_COUNTER`

**Description:**

- Set the TIM Counter Register value on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__COUNTER__`: specifies the Counter register new value.

**Return value:**

- None

### \_\_HAL\_TIM\_GET\_COUNTER

**Description:**

- Get the TIM Counter Register value on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- 16-bit: or 32-bit value of the timer counter register (TIMx\_CNT)

### \_\_HAL\_TIM\_SET\_AUTORELOAD

**Description:**

- Set the TIM Autoreload Register value on runtime without calling another time any Init function.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__AUTORELOAD__`: specifies the Counter register new value.

**Return value:**

- None

### \_\_HAL\_TIM\_GET\_AUTORELOAD

**Description:**

- Get the TIM Autoreload Register value on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- 16-bit: or 32-bit value of the timer auto-reload register(TIMx\_ARR)

### \_\_HAL\_TIM\_SET\_CLOCKDIVISION

**Description:**

- Set the TIM Clock Division value on runtime without calling another time any Init function.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CKD__`: specifies the clock division value. This parameter can be one of the following value:
  - TIM\_CLOCKDIVISION\_DIV1:  $tDTS=tCK\_INT$
  - TIM\_CLOCKDIVISION\_DIV2:  $tDTS=2*tCK\_INT$
  - TIM\_CLOCKDIVISION\_DIV4:  $tDTS=4*tCK\_INT$

**Return value:**

- None

### \_\_HAL\_TIM\_GET\_CLOCKDIVISION

**Description:**

- Get the TIM Clock Division value on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- The: clock division can be one of the following values:
  - TIM\_CLOCKDIVISION\_DIV1:  $tDTS=tCK\_INT$
  - TIM\_CLOCKDIVISION\_DIV2:  $tDTS=2*tCK\_INT$
  - TIM\_CLOCKDIVISION\_DIV4:  $tDTS=4*tCK\_INT$



## \_\_HAL\_TIM\_SET\_ICPRESCALER

**Description:**

- Set the TIM Input Capture prescaler on runtime without calling another time

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
- `__ICPSC__`: specifies the Input Capture4 prescaler new value. This parameter can be one of the following values:
  - `TIM_ICPSC_DIV1`: no prescaler
  - `TIM_ICPSC_DIV2`: capture is done once every 2 events
  - `TIM_ICPSC_DIV4`: capture is done once every 4 events
  - `TIM_ICPSC_DIV8`: capture is done once every 8 events

**Return value:**

- None

## \_\_HAL\_TIM\_GET\_ICPRESCALER

**Description:**

- Get the TIM Input Capture prescaler on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: get input capture 1 prescaler value
  - `TIM_CHANNEL_2`: get input capture 2 prescaler value
  - `TIM_CHANNEL_3`: get input capture 3 prescaler value
  - `TIM_CHANNEL_4`: get input capture 4 prescaler value

**Return value:**

- The: input capture prescaler can be one of the following values:
  - `TIM_ICPSC_DIV1`: no prescaler
  - `TIM_ICPSC_DIV2`: capture is done once every 2 events
  - `TIM_ICPSC_DIV4`: capture is done once every 4 events
  - `TIM_ICPSC_DIV8`: capture is done once every 8 events

### \_\_HAL\_TIM\_SET\_COMPARE

**Description:**

- Set the TIM Capture Compare Register value on runtime without calling another time ConfigChannel function.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
  - `TIM_CHANNEL_5`: TIM Channel 5 selected
  - `TIM_CHANNEL_6`: TIM Channel 6 selected
- `__COMPARE__`: specifies the Capture Compare register new value.

**Return value:**

- None

### \_\_HAL\_TIM\_GET\_COMPARE

**Description:**

- Get the TIM Capture Compare Register value on runtime.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channel associated with the capture compare register This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: get capture/compare 1 register value
  - `TIM_CHANNEL_2`: get capture/compare 2 register value
  - `TIM_CHANNEL_3`: get capture/compare 3 register value
  - `TIM_CHANNEL_4`: get capture/compare 4 register value
  - `TIM_CHANNEL_5`: get capture/compare 5 register value
  - `TIM_CHANNEL_6`: get capture/compare 6 register value

**Return value:**

- 16-bit: or 32-bit value of the capture/compare register (TIMx\_CCRy)

### \_\_HAL\_TIM\_ENABLE\_OCxPRELOAD

**Description:**

- Set the TIM Output compare preload.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
  - `TIM_CHANNEL_5`: TIM Channel 5 selected
  - `TIM_CHANNEL_6`: TIM Channel 6 selected

**Return value:**

- None

### \_\_HAL\_TIM\_DISABLE\_OCxPRELOAD

**Description:**

- Reset the TIM Output compare preload.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
  - `TIM_CHANNEL_5`: TIM Channel 5 selected
  - `TIM_CHANNEL_6`: TIM Channel 6 selected

**Return value:**

- None

### \_\_HAL\_TIM\_ENABLE\_OCxFAST

**Description:**

- Enable fast mode for a given channel.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
  - `TIM_CHANNEL_5`: TIM Channel 5 selected
  - `TIM_CHANNEL_6`: TIM Channel 6 selected

**Return value:**

- None

**Notes:**

- When fast mode is enabled an active edge on the trigger input acts like a compare match on CCx output. Delay to sample the trigger input and to activate CCx output is reduced to 3 clock cycles. Fast mode acts only if the channel is configured in PWM1 or PWM2 mode.

### \_\_HAL\_TIM\_DISABLE\_OCxFAST

**Description:**

- Disable fast mode for a given channel.

**Parameters:**

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
  - `TIM_CHANNEL_5`: TIM Channel 5 selected
  - `TIM_CHANNEL_6`: TIM Channel 6 selected

**Return value:**

- None

**Notes:**

- When fast mode is disabled CCx output behaves normally depending on counter and CCRx values even when the trigger is ON. The minimum delay to activate CCx output when an active edge occurs on the trigger input is 5 clock cycles.

### \_\_HAL\_TIM\_URS\_ENABLE

**Description:**

- Set the Update Request Source (URS) bit of the TIMx\_CR1 register.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- None

**Notes:**

- When the URS bit of the TIMx\_CR1 register is set, only counter overflow/underflow generates an update interrupt or DMA request (if enabled)

### \_\_HAL\_TIM\_URS\_DISABLE

**Description:**

- Reset the Update Request Source (URS) bit of the TIMx\_CR1 register.

**Parameters:**

- `__HANDLE__`: TIM handle.

**Return value:**

- None

**Notes:**

- When the URS bit of the TIMx\_CR1 register is reset, any of the following events generate an update interrupt or DMA request (if enabled): `_Counter overflow underflow` `_Setting the UG bit` `_Update generation through the slave mode controller`

## \_\_HAL\_TIM\_SET\_CAPTUREPOLARITY

### Description:

- Set the TIM Capture x input polarity on runtime.

### Parameters:

- `__HANDLE__`: TIM handle.
- `__CHANNEL__`: TIM Channels to be configured. This parameter can be one of the following values:
  - `TIM_CHANNEL_1`: TIM Channel 1 selected
  - `TIM_CHANNEL_2`: TIM Channel 2 selected
  - `TIM_CHANNEL_3`: TIM Channel 3 selected
  - `TIM_CHANNEL_4`: TIM Channel 4 selected
- `__POLARITY__`: Polarity for Tlx source
  - `TIM_INPUTCHANNELPOLARITY_RISING`: Rising Edge
  - `TIM_INPUTCHANNELPOLARITY_FALLING`: Falling Edge
  - `TIM_INPUTCHANNELPOLARITY_BOTHEDGE`: Rising and Falling Edge

### Return value:

- None

### *TIM Flag Definition*

#### TIM\_FLAG\_UPDATE

Update interrupt flag

#### TIM\_FLAG\_CC1

Capture/Compare 1 interrupt flag

#### TIM\_FLAG\_CC2

Capture/Compare 2 interrupt flag

#### TIM\_FLAG\_CC3

Capture/Compare 3 interrupt flag

#### TIM\_FLAG\_CC4

Capture/Compare 4 interrupt flag

#### TIM\_FLAG\_CC5

Capture/Compare 5 interrupt flag

#### TIM\_FLAG\_CC6

Capture/Compare 6 interrupt flag

#### TIM\_FLAG\_COM

Commutation interrupt flag

#### TIM\_FLAG\_TRIGGER

Trigger interrupt flag

#### TIM\_FLAG\_BREAK

Break interrupt flag

#### TIM\_FLAG\_BREAK2

Break 2 interrupt flag

#### TIM\_FLAG\_SYSTEM\_BREAK

System Break interrupt flag

**TIM\_FLAG\_CC1OF**

Capture 1 overcapture flag

**TIM\_FLAG\_CC2OF**

Capture 2 overcapture flag

**TIM\_FLAG\_CC3OF**

Capture 3 overcapture flag

**TIM\_FLAG\_CC4OF**

Capture 4 overcapture flag

**Group Channel 5 and Channel 1, 2 or 3**

**TIM\_GROUPCH5\_NONE**

**TIM\_GROUPCH5\_OC1REFC**

**TIM\_GROUPCH5\_OC2REFC**

**TIM\_GROUPCH5\_OC3REFC**

**TIM Input Capture Polarity**

**TIM\_ICPOLARITY\_RISING**

Capture triggered by rising edge on timer input

**TIM\_ICPOLARITY\_FALLING**

Capture triggered by falling edge on timer input

**TIM\_ICPOLARITY\_BOTHEDGE**

Capture triggered by both rising and falling edges on timer input

**TIM Input Capture Prescaler**

**TIM\_ICPSC\_DIV1**

Capture performed each time an edge is detected on the capture input

**TIM\_ICPSC\_DIV2**

Capture performed once every 2 events

**TIM\_ICPSC\_DIV4**

Capture performed once every 4 events

**TIM\_ICPSC\_DIV8**

Capture performed once every 8 events

**TIM Input Capture Selection**

**TIM\_ICSELECTION\_DIRECTTI**

TIM Input 1, 2, 3 or 4 is selected to be connected to IC1, IC2, IC3 or IC4, respectively

**TIM\_ICSELECTION\_INDIRECTTI**

TIM Input 1, 2, 3 or 4 is selected to be connected to IC2, IC1, IC4 or IC3, respectively

**TIM\_ICSELECTION\_TRC**

TIM Input 1, 2, 3 or 4 is selected to be connected to TRC

**TIM Input Channel polarity**

**TIM\_INPUTCHANNELPOLARITY\_RISING**

Polarity for Tlx source

**TIM\_INPUTCHANNELPOLARITY\_FALLING**

Polarity for Tlx source

**TIM\_INPUTCHANNELPOLARITY\_BOTHEDGE**

Polarity for Tlx source

***TIM interrupt Definition***

**TIM\_IT\_UPDATE**

Update interrupt

**TIM\_IT\_CC1**

Capture/Compare 1 interrupt

**TIM\_IT\_CC2**

Capture/Compare 2 interrupt

**TIM\_IT\_CC3**

Capture/Compare 3 interrupt

**TIM\_IT\_CC4**

Capture/Compare 4 interrupt

**TIM\_IT\_COM**

Commutation interrupt

**TIM\_IT\_TRIGGER**

Trigger interrupt

**TIM\_IT\_BREAK**

Break interrupt

***TIM Lock level***

**TIM\_LOCKLEVEL\_OFF**

LOCK OFF

**TIM\_LOCKLEVEL\_1**

LOCK Level 1

**TIM\_LOCKLEVEL\_2**

LOCK Level 2

**TIM\_LOCKLEVEL\_3**

LOCK Level 3

***TIM Master Mode Selection***

**TIM\_TRGO\_RESET**

TIMx\_EGR.UG bit is used as trigger output (TRGO)

**TIM\_TRGO\_ENABLE**

TIMx\_CR1.CEN bit is used as trigger output (TRGO)

**TIM\_TRGO\_UPDATE**

Update event is used as trigger output (TRGO)

**TIM\_TRGO\_OC1**

Capture or a compare match 1 is used as trigger output (TRGO)

**TIM\_TRGO\_OC1REF**

OC1REF signal is used as trigger output (TRGO)

**TIM\_TRGO\_OC2REF**

OC2REF signal is used as trigger output (TRGO)

**TIM\_TRGO\_OC3REF**

OC3REF signal is used as trigger output (TRGO)

**TIM\_TRGO\_OC4REF**

OC4REF signal is used as trigger output (TRGO)

**TIM Master Mode Selection 2 (TRGO2)**

**TIM\_TRGO2\_RESET**

TIMx\_EGR.UG bit is used as trigger output (TRGO2)

**TIM\_TRGO2\_ENABLE**

TIMx\_CR1.CEN bit is used as trigger output (TRGO2)

**TIM\_TRGO2\_UPDATE**

Update event is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC1**

Capture or a compare match 1 is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC1REF**

OC1REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC2REF**

OC2REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC3REF**

OC3REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC4REF**

OC4REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC5REF**

OC5REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC6REF**

OC6REF signal is used as trigger output (TRGO2)

**TIM\_TRGO2\_OC4REF\_RISINGFALLING**

OC4REF rising or falling edges generate pulses on TRGO2

**TIM\_TRGO2\_OC6REF\_RISINGFALLING**

OC6REF rising or falling edges generate pulses on TRGO2

**TIM\_TRGO2\_OC4REF\_RISING\_OC6REF\_RISING**

OC4REF or OC6REF rising edges generate pulses on TRGO2

**TIM\_TRGO2\_OC4REF\_RISING\_OC6REF\_FALLING**

OC4REF rising or OC6REF falling edges generate pulses on TRGO2

**TIM\_TRGO2\_OC5REF\_RISING\_OC6REF\_RISING**

OC5REF or OC6REF rising edges generate pulses on TRGO2



**TIM\_TRGO2\_OC5REF\_RISING\_OC6REF\_FALLING**

OC5REF or OC6REF rising edges generate pulses on TRGO2

**TIM Master/Slave Mode**

**TIM\_MASTERSLAVEMODE\_ENABLE**

No action

**TIM\_MASTERSLAVEMODE\_DISABLE**

Master/slave mode is selected

**TIM One Pulse Mode**

**TIM\_OPMODE\_SINGLE**

Counter stops counting at the next update event

**TIM\_OPMODE\_REPETITIVE**

Counter is not stopped at update event

**TIM OSSI OffState Selection for Idle mode state**

**TIM\_OSSI\_ENABLE**

When inactive, OC/OCN outputs are enabled (still controlled by the timer)

**TIM\_OSSI\_DISABLE**

When inactive, OC/OCN outputs are disabled (not controlled any longer by the timer)

**TIM OSSR OffState Selection for Run mode state**

**TIM\_OSSR\_ENABLE**

When inactive, OC/OCN outputs are enabled (still controlled by the timer)

**TIM\_OSSR\_DISABLE**

When inactive, OC/OCN outputs are disabled (not controlled any longer by the timer)

**TIM Output Compare and PWM Modes**

**TIM\_OCMODE\_TIMING**

Frozen

**TIM\_OCMODE\_ACTIVE**

Set channel to active level on match

**TIM\_OCMODE\_INACTIVE**

Set channel to inactive level on match

**TIM\_OCMODE\_TOGGLE**

Toggle

**TIM\_OCMODE\_PWM1**

PWM mode 1

**TIM\_OCMODE\_PWM2**

PWM mode 2

**TIM\_OCMODE\_FORCED\_ACTIVE**

Force active level

**TIM\_OCMODE\_FORCED\_INACTIVE**

Force inactive level

**TIM\_OCMODE\_RETRIGERRABLE\_OPM1**

Retrigerrable OPM mode 1

**TIM\_OCMODE\_RETRIGERRABLE\_OPM2**

Retrigerrable OPM mode 2

**TIM\_OCMODE\_COMBINED\_PWM1**

Combined PWM mode 1

**TIM\_OCMODE\_COMBINED\_PWM2**

Combined PWM mode 2

**TIM\_OCMODE\_ASSYMETRIC\_PWM1**

Asymmetric PWM mode 1

**TIM\_OCMODE\_ASSYMETRIC\_PWM2**

Asymmetric PWM mode 2

***TIM Output Compare Idle State***

**TIM\_OCIDLESTATE\_SET**

Output Idle state: OCx=1 when MOE=0

**TIM\_OCIDLESTATE\_RESET**

Output Idle state: OCx=0 when MOE=0

***TIM Complementary Output Compare Idle State***

**TIM\_OCNIDLESTATE\_SET**

Complementary output Idle state: OCxN=1 when MOE=0

**TIM\_OCNIDLESTATE\_RESET**

Complementary output Idle state: OCxN=0 when MOE=0

***TIM Complementary Output Compare Polarity***

**TIM\_OCNPOLARITY\_HIGH**

Capture/Compare complementary output polarity

**TIM\_OCNPOLARITY\_LOW**

Capture/Compare complementary output polarity

***TIM Complementary Output Compare State***

**TIM\_OUTPUTNSTATE\_DISABLE**

OCxN is disabled

**TIM\_OUTPUTNSTATE\_ENABLE**

OCxN is enabled

***TIM Output Compare Polarity***

**TIM\_OCPOLARITY\_HIGH**

Capture/Compare output polarity

**TIM\_OCPOLARITY\_LOW**

Capture/Compare output polarity

***TIM Output Compare State***

**TIM\_OUTPUTSTATE\_DISABLE**

Capture/Compare 1 output disabled

**TIM\_OUTPUTSTATE\_ENABLE**

Capture/Compare 1 output enabled

**TIM Output Fast State**

**TIM\_OCFAST\_DISABLE**

Output Compare fast disable

**TIM\_OCFAST\_ENABLE**

Output Compare fast enable

**TIM Slave mode**

**TIM\_SLAVEMODE\_DISABLE**

Slave mode disabled

**TIM\_SLAVEMODE\_RESET**

Reset Mode

**TIM\_SLAVEMODE\_GATED**

Gated Mode

**TIM\_SLAVEMODE\_TRIGGER**

Trigger Mode

**TIM\_SLAVEMODE\_EXTERNAL1**

External Clock Mode 1

**TIM\_SLAVEMODE\_COMBINED\_RESETTRIGGER**

Combined reset + trigger mode

**TIM T11 Input Selection**

**TIM\_T11SELECTION\_CH1**

The TIMx\_CH1 pin is connected to T11 input

**TIM\_T11SELECTION\_XORCOMBINATION**

The TIMx\_CH1, CH2 and CH3 pins are connected to the T11 input (XOR combination)

**TIM Trigger Polarity**

**TIM\_TRIGGERPOLARITY\_INVERTED**

Polarity for ETRx trigger sources

**TIM\_TRIGGERPOLARITY\_NONINVERTED**

Polarity for ETRx trigger sources

**TIM\_TRIGGERPOLARITY\_RISING**

Polarity for TlxFPx or T11\_ED trigger sources

**TIM\_TRIGGERPOLARITY\_FALLING**

Polarity for TlxFPx or T11\_ED trigger sources

**TIM\_TRIGGERPOLARITY\_BOTHEDGE**

Polarity for TlxFPx or T11\_ED trigger sources

**TIM Trigger Prescaler**

**TIM\_TRIGGERPRESCALER\_DIV1**

No prescaler is used

**TIM\_TRIGGERPRESCALER\_DIV2**

Prescaler for External ETR Trigger: Capture performed once every 2 events.

**TIM\_TRIGGERPRESCALER\_DIV4**

Prescaler for External ETR Trigger: Capture performed once every 4 events.

**TIM\_TRIGGERPRESCALER\_DIV8**

Prescaler for External ETR Trigger: Capture performed once every 8 events.

***TIM Trigger Selection*****TIM\_TS\_ITR0**

Internal Trigger 0 (ITR0)

**TIM\_TS\_ITR1**

Internal Trigger 1 (ITR1)

**TIM\_TS\_ITR2**

Internal Trigger 2 (ITR2)

**TIM\_TS\_ITR3**

Internal Trigger 3 (ITR3)

**TIM\_TS\_TI1F\_ED**

TI1 Edge Detector (TI1F\_ED)

**TIM\_TS\_TI1FP1**

Filtered Timer Input 1 (TI1FP1)

**TIM\_TS\_TI2FP2**

Filtered Timer Input 2 (TI2FP2)

**TIM\_TS\_ETRF**

Filtered External Trigger input (ETRF)

**TIM\_TS\_NONE**

No trigger selected

***TIM Update Interrupt Flag Remap*****TIM\_UIFREMAP\_DISABLE**

Update interrupt flag remap disabled

**TIM\_UIFREMAP\_ENABLE**

Update interrupt flag remap enabled

## 71 HAL TIM Extension Driver

### 71.1 TIMEx Firmware driver registers structures

#### 71.1.1 TIM\_HallSensor\_InitTypeDef

*TIM\_HallSensor\_InitTypeDef* is defined in the stm32l4xx\_hal\_tim\_ex.h

##### Data Fields

- *uint32\_t IC1Polarity*
- *uint32\_t IC1Prescaler*
- *uint32\_t IC1Filter*
- *uint32\_t Commutation\_Delay*

##### Field Documentation

- *uint32\_t TIM\_HallSensor\_InitTypeDef::IC1Polarity*  
Specifies the active edge of the input signal. This parameter can be a value of *TIM\_Input\_Capture\_Polarity*
- *uint32\_t TIM\_HallSensor\_InitTypeDef::IC1Prescaler*  
Specifies the Input Capture Prescaler. This parameter can be a value of *TIM\_Input\_Capture\_Prescaler*
- *uint32\_t TIM\_HallSensor\_InitTypeDef::IC1Filter*  
Specifies the input capture filter. This parameter can be a number between Min\_Data = 0x0 and Max\_Data = 0xF
- *uint32\_t TIM\_HallSensor\_InitTypeDef::Commutation\_Delay*  
Specifies the pulse value to be loaded into the Capture Compare Register. This parameter can be a number between Min\_Data = 0x0000 and Max\_Data = 0xFFFF

#### 71.1.2 TIMEx\_BreakInputConfigTypeDef

*TIMEx\_BreakInputConfigTypeDef* is defined in the stm32l4xx\_hal\_tim\_ex.h

##### Data Fields

- *uint32\_t Source*
- *uint32\_t Enable*
- *uint32\_t Polarity*

##### Field Documentation

- *uint32\_t TIMEx\_BreakInputConfigTypeDef::Source*  
Specifies the source of the timer break input. This parameter can be a value of *TIMEx\_Break\_Input\_Source*
- *uint32\_t TIMEx\_BreakInputConfigTypeDef::Enable*  
Specifies whether or not the break input source is enabled. This parameter can be a value of *TIMEx\_Break\_Input\_Source\_Enable*
- *uint32\_t TIMEx\_BreakInputConfigTypeDef::Polarity*  
Specifies the break input source polarity. This parameter can be a value of *TIMEx\_Break\_Input\_Source\_Polarity* Not relevant when analog watchdog output of the DFSDM1 used as break input source

### 71.2 TIMEx Firmware driver API description

The following section lists the various functions of the TIMEx library.

#### 71.2.1 TIMER Extended features

The Timer Extended features include:

1. Complementary outputs with programmable dead-time for :
  - Output Compare
  - PWM generation (Edge and Center-aligned Mode)
  - One-pulse mode output
2. Synchronization circuit to control the timer with external signals and to interconnect several timers together.
3. Break input to put the timer output signals in reset state or in a known state.
4. Supports incremental (quadrature) encoder and hall-sensor circuitry for positioning purposes

### 71.2.2 How to use this driver

1. Initialize the TIM low level resources by implementing the following functions depending on the selected feature:
  - Hall Sensor output : `HAL_TIMEx_HallSensor_MspInit()`
2. Initialize the TIM low level resources :
  - a. Enable the TIM interface clock using `__HAL_RCC_TIMx_CLK_ENABLE()`;
  - b. TIM pins configuration
    - Enable the clock for the TIM GPIOs using the following function:  
`__HAL_RCC_GPIOx_CLK_ENABLE()`;
    - Configure these TIM pins in Alternate function mode using `HAL_GPIO_Init()`;
3. The external Clock can be configured, if needed (the default clock is the internal clock from the APBx), using the following function: `HAL_TIM_ConfigClockSource`, the clock configuration should be done before any start function.
4. Configure the TIM in the desired functioning mode using one of the initialization function of this driver:
  - `HAL_TIMEx_HallSensor_Init()` and `HAL_TIMEx_ConfigCommutEvent()`: to use the Timer Hall Sensor Interface and the commutation event with the corresponding Interrupt and DMA request if needed (Note that One Timer is used to interface with the Hall sensor Interface and another Timer should be used to use the commutation event).
5. Activate the TIM peripheral using one of the start functions:
  - Complementary Output Compare : `HAL_TIMEx_OC_N_Start()`, `HAL_TIMEx_OC_N_Start_DMA()`, `HAL_TIMEx_OC_N_Start_IT()`
  - Complementary PWM generation : `HAL_TIMEx_PWMN_Start()`, `HAL_TIMEx_PWMN_Start_DMA()`, `HAL_TIMEx_PWMN_Start_IT()`
  - Complementary One-pulse mode output : `HAL_TIMEx_OnePulseN_Start()`, `HAL_TIMEx_OnePulseN_Start_IT()`
  - Hall Sensor output : `HAL_TIMEx_HallSensor_Start()`, `HAL_TIMEx_HallSensor_Start_DMA()`, `HAL_TIMEx_HallSensor_Start_IT()`.

### 71.2.3 Timer Hall Sensor functions

This section provides functions allowing to:

- Initialize and configure TIM HAL Sensor.
- De-initialize TIM HAL Sensor.
- Start the Hall Sensor Interface.
- Stop the Hall Sensor Interface.
- Start the Hall Sensor Interface and enable interrupts.
- Stop the Hall Sensor Interface and disable interrupts.
- Start the Hall Sensor Interface and enable DMA transfers.
- Stop the Hall Sensor Interface and disable DMA transfers.

This section contains the following APIs:

- ***HAL\_TIMEx\_HallSensor\_Init()***
- ***HAL\_TIMEx\_HallSensor\_DeInit()***
- ***HAL\_TIMEx\_HallSensor\_MspInit()***
- ***HAL\_TIMEx\_HallSensor\_MspDeInit()***
- ***HAL\_TIMEx\_HallSensor\_Start()***

- [\*HAL\\_TIMEx\\_HallSensor\\_Stop\(\)\*](#)
- [\*HAL\\_TIMEx\\_HallSensor\\_Start\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_HallSensor\\_Stop\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_HallSensor\\_Start\\_DMA\(\)\*](#)
- [\*HAL\\_TIMEx\\_HallSensor\\_Stop\\_DMA\(\)\*](#)

#### 71.2.4 Timer Complementary Output Compare functions

This section provides functions allowing to:

- Start the Complementary Output Compare/PWM.
- Stop the Complementary Output Compare/PWM.
- Start the Complementary Output Compare/PWM and enable interrupts.
- Stop the Complementary Output Compare/PWM and disable interrupts.
- Start the Complementary Output Compare/PWM and enable DMA transfers.
- Stop the Complementary Output Compare/PWM and disable DMA transfers.

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_OCN\\_Start\(\)\*](#)
- [\*HAL\\_TIMEx\\_OCN\\_Stop\(\)\*](#)
- [\*HAL\\_TIMEx\\_OCN\\_Start\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_OCN\\_Stop\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_OCN\\_Start\\_DMA\(\)\*](#)
- [\*HAL\\_TIMEx\\_OCN\\_Stop\\_DMA\(\)\*](#)

#### 71.2.5 Timer Complementary PWM functions

This section provides functions allowing to:

- Start the Complementary PWM.
- Stop the Complementary PWM.
- Start the Complementary PWM and enable interrupts.
- Stop the Complementary PWM and disable interrupts.
- Start the Complementary PWM and enable DMA transfers.
- Stop the Complementary PWM and disable DMA transfers.
- Start the Complementary Input Capture measurement.
- Stop the Complementary Input Capture.
- Start the Complementary Input Capture and enable interrupts.
- Stop the Complementary Input Capture and disable interrupts.
- Start the Complementary Input Capture and enable DMA transfers.
- Stop the Complementary Input Capture and disable DMA transfers.
- Start the Complementary One Pulse generation.
- Stop the Complementary One Pulse.
- Start the Complementary One Pulse and enable interrupts.
- Stop the Complementary One Pulse and disable interrupts.

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_PWMN\\_Start\(\)\*](#)
- [\*HAL\\_TIMEx\\_PWMN\\_Stop\(\)\*](#)
- [\*HAL\\_TIMEx\\_PWMN\\_Start\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_PWMN\\_Stop\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_PWMN\\_Start\\_DMA\(\)\*](#)
- [\*HAL\\_TIMEx\\_PWMN\\_Stop\\_DMA\(\)\*](#)

#### 71.2.6 Timer Complementary One Pulse functions

This section provides functions allowing to:

- Start the Complementary One Pulse generation.
- Stop the Complementary One Pulse.
- Start the Complementary One Pulse and enable interrupts.
- Stop the Complementary One Pulse and disable interrupts.

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_OnePulseN\\_Start\(\)\*](#)
- [\*HAL\\_TIMEx\\_OnePulseN\\_Stop\(\)\*](#)
- [\*HAL\\_TIMEx\\_OnePulseN\\_Start\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_OnePulseN\\_Stop\\_IT\(\)\*](#)

### 71.2.7 Peripheral Control functions

This section provides functions allowing to:

- Configure the commutation event in case of use of the Hall sensor interface.
- Configure Output channels for OC and PWM mode.
- Configure Complementary channels, break features and dead time.
- Configure Master synchronization.
- Configure timer remapping capabilities.
- Enable or disable channel grouping.

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_ConfigCommutEvent\(\)\*](#)
- [\*HAL\\_TIMEx\\_ConfigCommutEvent\\_IT\(\)\*](#)
- [\*HAL\\_TIMEx\\_ConfigCommutEvent\\_DMA\(\)\*](#)
- [\*HAL\\_TIMEx\\_MasterConfigSynchronization\(\)\*](#)
- [\*HAL\\_TIMEx\\_ConfigBreakDeadTime\(\)\*](#)
- [\*HAL\\_TIMEx\\_ConfigBreakInput\(\)\*](#)
- [\*HAL\\_TIMEx\\_RemapConfig\(\)\*](#)
- [\*HAL\\_TIMEx\\_GroupChannel5\(\)\*](#)

### 71.2.8 Extended Callbacks functions

This section provides Extended TIM callback functions:

- Timer Commutation callback
- Timer Break callback

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_CommutCallback\(\)\*](#)
- [\*HAL\\_TIMEx\\_CommutHalfCpltCallback\(\)\*](#)
- [\*HAL\\_TIMEx\\_BreakCallback\(\)\*](#)
- [\*HAL\\_TIMEx\\_Break2Callback\(\)\*](#)

### 71.2.9 Extended Peripheral State functions

This subsection permits to get in run-time the status of the peripheral and the data flow.

This section contains the following APIs:

- [\*HAL\\_TIMEx\\_HallSensor\\_GetState\(\)\*](#)
- [\*HAL\\_TIMEx\\_GetChannelNState\(\)\*](#)



## 71.2.10 Detailed description of functions

### HAL\_TIMEx\_HallSensor\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Init (TIM\_HandleTypeDef \* htim, TIM\_HallSensor\_InitTypeDef \* sConfig)**

#### Function description

Initializes the TIM Hall Sensor Interface and initialize the associated handle.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle
- **sConfig**: TIM Hall Sensor configuration structure

#### Return values

- **HAL**: status

#### Notes

- When the timer instance is initialized in Hall Sensor Interface mode, timer channels 1 and channel 2 are reserved and cannot be used for other purpose.

### HAL\_TIMEx\_HallSensor\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_DeInit (TIM\_HandleTypeDef \* htim)**

#### Function description

DeInitializes the TIM Hall Sensor interface.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **HAL**: status

### HAL\_TIMEx\_HallSensor\_MspInit

#### Function name

**void HAL\_TIMEx\_HallSensor\_MspInit (TIM\_HandleTypeDef \* htim)**

#### Function description

Initializes the TIM Hall Sensor MSP.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **None**:

### HAL\_TIMEx\_HallSensor\_MspDeInit

#### Function name

**void HAL\_TIMEx\_HallSensor\_MspDeInit (TIM\_HandleTypeDef \* htim)**

#### Function description

DeInitializes TIM Hall Sensor MSP.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **None**:

#### HAL\_TIMEx\_HallSensor\_Start

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Start (TIM\_HandleTypeDef \* htim)**

#### Function description

Starts the TIM Hall Sensor Interface.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **HAL**: status

#### HAL\_TIMEx\_HallSensor\_Stop

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Stop (TIM\_HandleTypeDef \* htim)**

#### Function description

Stops the TIM Hall sensor Interface.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **HAL**: status

#### HAL\_TIMEx\_HallSensor\_Start\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Start\_IT (TIM\_HandleTypeDef \* htim)**

#### Function description

Starts the TIM Hall Sensor Interface in interrupt mode.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

#### Return values

- **HAL**: status

#### HAL\_TIMEx\_HallSensor\_Stop\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Stop\_IT (TIM\_HandleTypeDef \* htim)**

#### Function description

Stops the TIM Hall Sensor Interface in interrupt mode.

#### Parameters

- **htim**: TIM Hall Sensor Interface handle

**Return values**

- **HAL:** status

**HAL\_TIMEx\_HallSensor\_Start\_DMA**

**Function name**

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t \* pData, uint16\_t Length)**

**Function description**

Starts the TIM Hall Sensor Interface in DMA mode.

**Parameters**

- **htim:** TIM Hall Sensor Interface handle
- **pData:** The destination Buffer address.
- **Length:** The length of data to be transferred from TIM peripheral to memory.

**Return values**

- **HAL:** status

**HAL\_TIMEx\_HallSensor\_Stop\_DMA**

**Function name**

**HAL\_StatusTypeDef HAL\_TIMEx\_HallSensor\_Stop\_DMA (TIM\_HandleTypeDef \* htim)**

**Function description**

Stops the TIM Hall Sensor Interface in DMA mode.

**Parameters**

- **htim:** TIM Hall Sensor Interface handle

**Return values**

- **HAL:** status

**HAL\_TIMEx\_OCN\_Start**

**Function name**

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

**Function description**

Starts the TIM Output Compare signal generation on the complementary output.

**Parameters**

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

**Return values**

- **HAL:** status

**HAL\_TIMEx\_OCN\_Stop**

**Function name**

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Output Compare signal generation on the complementary output.

### Parameters

- **htim:** TIM handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_OCN\_Start\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the TIM Output Compare signal generation in interrupt mode on the complementary output.

### Parameters

- **htim:** TIM OC handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_OCN\_Stop\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Output Compare signal generation in interrupt mode on the complementary output.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_OCN\_Start\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData, uint16\_t Length)**

### Function description

Starts the TIM Output Compare signal generation in DMA mode on the complementary output.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
- **pData:** The source Buffer address.
- **Length:** The length of data to be transferred from memory to TIM peripheral

### Return values

- **HAL:** status

**HAL\_TIMEx\_OCN\_Stop\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OCN\_Stop\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM Output Compare signal generation in DMA mode on the complementary output.

### Parameters

- **htim:** TIM Output Compare handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_PWMN\_Start**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Start (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the PWM signal generation on the complementary output.

### Parameters

- **htim:** TIM handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_PWMN\_Stop**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the PWM signal generation on the complementary output.

### Parameters

- **htim**: TIM handle
- **Channel**: TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL**: status

**HAL\_TIMEx\_PWMN\_Start\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Starts the PWM signal generation in interrupt mode on the complementary output.

### Parameters

- **htim**: TIM handle
- **Channel**: TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL**: status

**HAL\_TIMEx\_PWMN\_Stop\_IT**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the PWM signal generation in interrupt mode on the complementary output.

### Parameters

- **htim**: TIM handle
- **Channel**: TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL**: status

**HAL\_TIMEx\_PWMN\_Start\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Start\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel, uint32\_t \* pData, uint16\_t Length)**

### Function description

Starts the TIM PWM signal generation in DMA mode on the complementary output.

### Parameters

- **htim:** TIM handle
- **Channel:** TIM Channel to be enabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected
- **pData:** The source Buffer address.
- **Length:** The length of data to be transferred from memory to TIM peripheral

### Return values

- **HAL:** status

**HAL\_TIMEx\_PWMN\_Stop\_DMA**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_PWMN\_Stop\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t Channel)**

### Function description

Stops the TIM PWM signal generation in DMA mode on the complementary output.

### Parameters

- **htim:** TIM handle
- **Channel:** TIM Channel to be disabled This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected
  - TIM\_CHANNEL\_3: TIM Channel 3 selected

### Return values

- **HAL:** status

**HAL\_TIMEx\_OnePulseN\_Start**

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OnePulseN\_Start (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

### Function description

Starts the TIM One Pulse signal generation on the complementary output.

### Parameters

- **htim:** TIM One Pulse handle
- **OutputChannel:** pulse output channel to enable This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected

### Return values

- **HAL:** status

### Notes

- OutputChannel must match the pulse output channel chosen when calling HAL\_TIM\_OnePulse\_ConfigChannel().

## HAL\_TIMEx\_OnePulseN\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OnePulseN\_Stop (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

### Function description

Stops the TIM One Pulse signal generation on the complementary output.

### Parameters

- **htim:** TIM One Pulse handle
- **OutputChannel:** pulse output channel to disable This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected

### Return values

- **HAL:** status

### Notes

- OutputChannel must match the pulse output channel chosen when calling HAL\_TIM\_OnePulse\_ConfigChannel().

## HAL\_TIMEx\_OnePulseN\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OnePulseN\_Start\_IT (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

### Function description

Starts the TIM One Pulse signal generation in interrupt mode on the complementary channel.

### Parameters

- **htim:** TIM One Pulse handle
- **OutputChannel:** pulse output channel to enable This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected

### Return values

- **HAL:** status

### Notes

- OutputChannel must match the pulse output channel chosen when calling HAL\_TIM\_OnePulse\_ConfigChannel().

## HAL\_TIMEx\_OnePulseN\_Stop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_OnePulseN\_Stop\_IT (TIM\_HandleTypeDef \* htim, uint32\_t OutputChannel)**

### Function description

Stops the TIM One Pulse signal generation in interrupt mode on the complementary channel.



### Parameters

- **htim:** TIM One Pulse handle
- **OutputChannel:** pulse output channel to disable This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1 selected
  - TIM\_CHANNEL\_2: TIM Channel 2 selected

### Return values

- **HAL:** status

### Notes

- OutputChannel must match the pulse output channel chosen when calling HAL\_TIM\_OnePulse\_ConfigChannel().

## HAL\_TIMEx\_ConfigCommutEvent

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_ConfigCommutEvent (TIM\_HandleTypeDef \* htim, uint32\_t InputTrigger, uint32\_t CommutationSource)**

### Function description

Configure the TIM commutation event sequence.

### Parameters

- **htim:** TIM handle
- **InputTrigger:** the Internal trigger corresponding to the Timer Interfacing with the Hall sensor This parameter can be one of the following values:
  - TIM\_TS\_ITR0: Internal trigger 0 selected
  - TIM\_TS\_ITR1: Internal trigger 1 selected
  - TIM\_TS\_ITR2: Internal trigger 2 selected
  - TIM\_TS\_ITR3: Internal trigger 3 selected
  - TIM\_TS\_NONE: No trigger is needed
- **CommutationSource:** the Commutation Event source This parameter can be one of the following values:
  - TIM\_COMMUTATION\_TRGI: Commutation source is the TRGI of the Interface Timer
  - TIM\_COMMUTATION\_SOFTWARE: Commutation source is set by software using the COMG bit

### Return values

- **HAL:** status

### Notes

- This function is mandatory to use the commutation event in order to update the configuration at each commutation detection on the TRGI input of the Timer, the typical use of this feature is with the use of another Timer(interface Timer) configured in Hall sensor interface, this interface Timer will generate the commutation at its TRGO output (connected to Timer used in this function) each time the T11 of the Interface Timer detect a commutation at its input T11.

## HAL\_TIMEx\_ConfigCommutEvent\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_ConfigCommutEvent\_IT (TIM\_HandleTypeDef \* htim, uint32\_t InputTrigger, uint32\_t CommutationSource)**

### Function description

Configure the TIM commutation event sequence with interrupt.

### Parameters

- **htim**: TIM handle
- **InputTrigger**: the Internal trigger corresponding to the Timer Interfacing with the Hall sensor This parameter can be one of the following values:
  - TIM\_TS\_ITR0: Internal trigger 0 selected
  - TIM\_TS\_ITR1: Internal trigger 1 selected
  - TIM\_TS\_ITR2: Internal trigger 2 selected
  - TIM\_TS\_ITR3: Internal trigger 3 selected
  - TIM\_TS\_NONE: No trigger is needed
- **CommutationSource**: the Commutation Event source This parameter can be one of the following values:
  - TIM\_COMMUTATION\_TRGI: Commutation source is the TRGI of the Interface Timer
  - TIM\_COMMUTATION\_SOFTWARE: Commutation source is set by software using the COMG bit

### Return values

- **HAL**: status

### Notes

- This function is mandatory to use the commutation event in order to update the configuration at each commutation detection on the TRGI input of the Timer, the typical use of this feature is with the use of another Timer(interface Timer) configured in Hall sensor interface, this interface Timer will generate the commutation at its TRGO output (connected to Timer used in this function) each time the T11 of the Interface Timer detect a commutation at its input T11.

## HAL\_TIMEx\_ConfigCommutEvent\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_ConfigCommutEvent\_DMA (TIM\_HandleTypeDef \* htim, uint32\_t InputTrigger, uint32\_t CommutationSource)**

### Function description

Configure the TIM commutation event sequence with DMA.

### Parameters

- **htim**: TIM handle
- **InputTrigger**: the Internal trigger corresponding to the Timer Interfacing with the Hall sensor This parameter can be one of the following values:
  - TIM\_TS\_ITR0: Internal trigger 0 selected
  - TIM\_TS\_ITR1: Internal trigger 1 selected
  - TIM\_TS\_ITR2: Internal trigger 2 selected
  - TIM\_TS\_ITR3: Internal trigger 3 selected
  - TIM\_TS\_NONE: No trigger is needed
- **CommutationSource**: the Commutation Event source This parameter can be one of the following values:
  - TIM\_COMMUTATION\_TRGI: Commutation source is the TRGI of the Interface Timer
  - TIM\_COMMUTATION\_SOFTWARE: Commutation source is set by software using the COMG bit

### Return values

- **HAL**: status

### Notes

- This function is mandatory to use the commutation event in order to update the configuration at each commutation detection on the TRGI input of the Timer, the typical use of this feature is with the use of another Timer(interface Timer) configured in Hall sensor interface, this interface Timer will generate the commutation at its TRGO output (connected to Timer used in this function) each time the T11 of the Interface Timer detect a commutation at its input T11.
- The user should configure the DMA in his own software, in This function only the COMDE bit is set

## HAL\_TIMEx\_MasterConfigSynchronization

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_MasterConfigSynchronization** (TIM\_HandleTypeDef \* htim, TIM\_MasterConfigTypeDef \* sMasterConfig)

### Function description

Configures the TIM in master mode.

### Parameters

- **htim**: TIM handle.
- **sMasterConfig**: pointer to a TIM\_MasterConfigTypeDef structure that contains the selected trigger output (TRGO) and the Master/Slave mode.

### Return values

- **HAL**: status

## HAL\_TIMEx\_ConfigBreakDeadTime

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_ConfigBreakDeadTime** (TIM\_HandleTypeDef \* htim, TIM\_BreakDeadTimeConfigTypeDef \* sBreakDeadTimeConfig)

### Function description

Configures the Break feature, dead time, Lock level, OSSI/OSSR State and the AOE(automatic output enable).

### Parameters

- **htim**: TIM handle
- **sBreakDeadTimeConfig**: pointer to a TIM\_ConfigBreakDeadConfigTypeDef structure that contains the BDTR Register configuration information for the TIM peripheral.

### Return values

- **HAL**: status

### Notes

- Interrupts can be generated when an active level is detected on the break input, the break 2 input or the system break input. Break interrupt can be enabled by calling the `__HAL_TIM_ENABLE_IT` macro.

## HAL\_TIMEx\_ConfigBreakInput

### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_ConfigBreakInput** (TIM\_HandleTypeDef \* htim, uint32\_t BreakInput, TIMEx\_BreakInputConfigTypeDef \* sBreakInputConfig)

### Function description

Configures the break input source.

### Parameters

- **htim**: TIM handle.
- **BreakInput**: Break input to configure This parameter can be one of the following values:
  - `TIM_BREAKINPUT_BRK`: Timer break input
  - `TIM_BREAKINPUT_BRK2`: Timer break 2 input
- **sBreakInputConfig**: Break input source configuration

### Return values

- **HAL**: status

### HAL\_TIMEx\_GroupChannel5

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_GroupChannel5 (TIM\_HandleTypeDef \* htim, uint32\_t Channels)**

#### Function description

Group channel 5 and channel 1, 2 or 3.

#### Parameters

- **htim**: TIM handle.
- **Channels**: specifies the reference signal(s) the OC5REF is combined with. This parameter can be any combination of the following values: TIM\_GROUPCH5\_NONE: No effect of OC5REF on OC1REFC, OC2REFC and OC3REFC TIM\_GROUPCH5\_OC1REFC: OC1REFC is the logical AND of OC1REFC and OC5REF TIM\_GROUPCH5\_OC2REFC: OC2REFC is the logical AND of OC2REFC and OC5REF TIM\_GROUPCH5\_OC3REFC: OC3REFC is the logical AND of OC3REFC and OC5REF

#### Return values

- **HAL**: status

### HAL\_TIMEx\_RemapConfig

#### Function name

**HAL\_StatusTypeDef HAL\_TIMEx\_RemapConfig (TIM\_HandleTypeDef \* htim, uint32\_t Remap)**

#### Function description

Configures the TIMx Remapping input capabilities.

#### Parameters

- **htim**: TIM handle.
- **Remap**: specifies the TIM remapping source.

#### Return values

- **HAL**: status

### HAL\_TIMEx\_CommutCallback

#### Function name

**void HAL\_TIMEx\_CommutCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

Hall commutation changed callback in non-blocking mode.

#### Parameters

- **htim**: TIM handle

#### Return values

- **None**:

### HAL\_TIMEx\_CommutHalfCpltCallback

#### Function name

**void HAL\_TIMEx\_CommutHalfCpltCallback (TIM\_HandleTypeDef \* htim)**

#### Function description

Hall commutation changed half complete callback in non-blocking mode.

**Parameters**

- **htim**: TIM handle

**Return values**

- **None**:

**HAL\_TIMEx\_BreakCallback**

**Function name**

**void HAL\_TIMEx\_BreakCallback (TIM\_HandleTypeDef \* htim)**

**Function description**

Hall Break detection callback in non-blocking mode.

**Parameters**

- **htim**: TIM handle

**Return values**

- **None**:

**HAL\_TIMEx\_Break2Callback**

**Function name**

**void HAL\_TIMEx\_Break2Callback (TIM\_HandleTypeDef \* htim)**

**Function description**

Hall Break2 detection callback in non blocking mode.

**Parameters**

- **htim**: TIM handle

**Return values**

- **None**:

**HAL\_TIMEx\_HallSensor\_GetState**

**Function name**

**HAL\_TIM\_StateTypeDef HAL\_TIMEx\_HallSensor\_GetState (TIM\_HandleTypeDef \* htim)**

**Function description**

Return the TIM Hall Sensor interface handle state.

**Parameters**

- **htim**: TIM Hall Sensor handle

**Return values**

- **HAL**: state

**HAL\_TIMEx\_GetChannelINState**

**Function name**

**HAL\_TIM\_ChannelINStateTypeDef HAL\_TIMEx\_GetChannelINState (TIM\_HandleTypeDef \* htim, uint32\_t ChannelIN)**

**Function description**

Return actual state of the TIM complementary channel.

### Parameters

- **htim**: TIM handle
- **ChannelN**: TIM Complementary channel This parameter can be one of the following values:
  - TIM\_CHANNEL\_1: TIM Channel 1
  - TIM\_CHANNEL\_2: TIM Channel 2
  - TIM\_CHANNEL\_3: TIM Channel 3

### Return values

- **TIM**: Complementary channel state

### **TIMEx\_DMACommutationCplt**

### Function name

**void TIMEx\_DMACommutationCplt (DMA\_HandleTypeDef \* hdma)**

### Function description

TIM DMA Commutation callback.

### Parameters

- **hdma**: pointer to DMA handle.

### Return values

- **None**:

### **TIMEx\_DMACommutationHalfCplt**

### Function name

**void TIMEx\_DMACommutationHalfCplt (DMA\_HandleTypeDef \* hdma)**

### Function description

TIM DMA Commutation half complete callback.

### Parameters

- **hdma**: pointer to DMA handle.

### Return values

- **None**:

## 71.3 TIMEx Firmware driver defines

The following section lists the various define and macros of the module.

### 71.3.1 TIMEx

TIMEx

***TIM Extended Break input***

**TIM\_BREAKINPUT\_BRK**

**TIM\_BREAKINPUT\_BRK2**

***TIM Extended Break input source***

**TIM\_BREAKINPUTSOURCE\_BKIN**

**TIM\_BREAKINPUTSOURCE\_COMP1**

**TIM\_BREAKINPUTSOURCE\_COMP2**

TIM\_BREAKINPUTSOURCE\_DFSDM1

*TIM Extended Break input source enabling*

TIM\_BREAKINPUTSOURCE\_DISABLE

TIM\_BREAKINPUTSOURCE\_ENABLE

*TIM Extended Break input polarity*

TIM\_BREAKINPUTSOURCE\_POLARITY\_LOW

TIM\_BREAKINPUTSOURCE\_POLARITY\_HIGH

*TIM Extended Remapping*

TIM\_TIM1\_ETR\_ADC1\_NONE

TIM\_TIM1\_ETR\_ADC1\_AWD1

TIM\_TIM1\_ETR\_ADC1\_AWD2

TIM\_TIM1\_ETR\_ADC1\_AWD3

TIM\_TIM1\_T11\_GPIO

TIM\_TIM1\_T11\_COMP1

TIM\_TIM1\_ETR\_GPIO

TIM\_TIM1\_ETR\_COMP1

TIM\_TIM1\_ETR\_COMP2

TIM\_TIM2\_ITR1\_TIM8\_TRGO

TIM\_TIM2\_ITR1\_OTG\_FS\_SOF

TIM\_TIM2\_ETR\_GPIO

TIM\_TIM2\_ETR\_LSE

TIM\_TIM2\_ETR\_COMP1

TIM\_TIM2\_ETR\_COMP2

TIM\_TIM2\_T14\_GPIO

TIM\_TIM2\_T14\_COMP1

TIM\_TIM2\_T14\_COMP2

TIM\_TIM2\_T14\_COMP1\_COMP2

TIM\_TIM3\_T11\_GPIO

TIM\_TIM3\_T11\_COMP1

TIM\_TIM3\_T11\_COMP2

TIM\_TIM3\_TI1\_COMP1\_COMP2

TIM\_TIM3\_ETR\_GPIO

TIM\_TIM3\_ETR\_COMP1

TIM\_TIM8\_TI1\_GPIO

TIM\_TIM8\_TI1\_COMP2

TIM\_TIM8\_ETR\_GPIO

TIM\_TIM8\_ETR\_COMP1

TIM\_TIM8\_ETR\_COMP2

TIM\_TIM15\_TI1\_GPIO

TIM\_TIM15\_TI1\_LSE

TIM\_TIM15\_ENCODERMODE\_NONE

TIM\_TIM15\_ENCODERMODE\_TIM2

TIM\_TIM15\_ENCODERMODE\_TIM3

TIM\_TIM15\_ENCODERMODE\_TIM4

TIM\_TIM16\_TI1\_GPIO

TIM\_TIM16\_TI1\_LSI

TIM\_TIM16\_TI1\_LSE

TIM\_TIM16\_TI1\_RTC

TIM\_TIM17\_TI1\_GPIO

TIM\_TIM17\_TI1\_MSI

TIM\_TIM17\_TI1\_HSE\_32

TIM\_TIM17\_TI1\_MCO



## 72 HAL TSC Generic Driver

### 72.1 TSC Firmware driver registers structures

#### 72.1.1 TSC\_InitTypeDef

**TSC\_InitTypeDef** is defined in the `stm32l4xx_hal_tsc.h`

##### Data Fields

- `uint32_t CTPulseHighLength`
- `uint32_t CTPulseLowLength`
- **FunctionalState SpreadSpectrum**
- `uint32_t SpreadSpectrumDeviation`
- `uint32_t SpreadSpectrumPrescaler`
- `uint32_t PulseGeneratorPrescaler`
- `uint32_t MaxCountValue`
- `uint32_t IODefaultMode`
- `uint32_t SynchroPinPolarity`
- `uint32_t AcquisitionMode`
- **FunctionalState MaxCountInterrupt**
- `uint32_t ChannelIOs`
- `uint32_t ShieldIOs`
- `uint32_t SamplingIOs`

##### Field Documentation

- `uint32_t TSC_InitTypeDef::CTPulseHighLength`  
Charge-transfer high pulse length This parameter can be a value of [TSC\\_CTPulseHL\\_Config](#)
- `uint32_t TSC_InitTypeDef::CTPulseLowLength`  
Charge-transfer low pulse length This parameter can be a value of [TSC\\_CTPulseLL\\_Config](#)
- **FunctionalState TSC\_InitTypeDef::SpreadSpectrum**  
Spread spectrum activation This parameter can be set to ENABLE or DISABLE.
- `uint32_t TSC_InitTypeDef::SpreadSpectrumDeviation`  
Spread spectrum deviation This parameter must be a number between `Min_Data = 0` and `Max_Data = 127`
- `uint32_t TSC_InitTypeDef::SpreadSpectrumPrescaler`  
Spread spectrum prescaler This parameter can be a value of [TSC\\_SpreadSpec\\_Prescaler](#)
- `uint32_t TSC_InitTypeDef::PulseGeneratorPrescaler`  
Pulse generator prescaler This parameter can be a value of [TSC\\_PulseGenerator\\_Prescaler](#)
- `uint32_t TSC_InitTypeDef::MaxCountValue`  
Max count value This parameter can be a value of [TSC\\_MaxCount\\_Value](#)
- `uint32_t TSC_InitTypeDef::IODefaultMode`  
IO default mode This parameter can be a value of [TSC\\_IO\\_Default\\_Mode](#)
- `uint32_t TSC_InitTypeDef::SynchroPinPolarity`  
Synchro pin polarity This parameter can be a value of [TSC\\_Synchro\\_Pin\\_Polarity](#)
- `uint32_t TSC_InitTypeDef::AcquisitionMode`  
Acquisition mode This parameter can be a value of [TSC\\_Acquisition\\_Mode](#)
- **FunctionalState TSC\_InitTypeDef::MaxCountInterrupt**  
Max count interrupt activation This parameter can be set to ENABLE or DISABLE.
- `uint32_t TSC_InitTypeDef::ChannelIOs`  
Channel IOs mask
- `uint32_t TSC_InitTypeDef::ShieldIOs`  
Shield IOs mask

- ***uint32\_t TSC\_InitTypeDef::SamplingIOs***  
Sampling IOs mask

### 72.1.2

#### **TSC\_IOConfigTypeDef**

***TSC\_IOConfigTypeDef*** is defined in the `stm32l4xx_hal_tsc.h`

##### Data Fields

- ***uint32\_t ChannelIOs***
- ***uint32\_t ShieldIOs***
- ***uint32\_t SamplingIOs***

##### Field Documentation

- ***uint32\_t TSC\_IOConfigTypeDef::ChannelIOs***  
Channel IOs mask
- ***uint32\_t TSC\_IOConfigTypeDef::ShieldIOs***  
Shield IOs mask
- ***uint32\_t TSC\_IOConfigTypeDef::SamplingIOs***  
Sampling IOs mask

### 72.1.3

#### **TSC\_HandleTypeDef**

***TSC\_HandleTypeDef*** is defined in the `stm32l4xx_hal_tsc.h`

##### Data Fields

- ***TSC\_TypeDef \* Instance***
- ***TSC\_InitTypeDef Init***
- ***\_\_IO HAL\_TSC\_StateTypeDef State***
- ***HAL\_LockTypeDef Lock***
- ***\_\_IO uint32\_t ErrorCode***

##### Field Documentation

- ***TSC\_TypeDef\* TSC\_HandleTypeDef::Instance***  
Register base address
- ***TSC\_InitTypeDef TSC\_HandleTypeDef::Init***  
Initialization parameters
- ***\_\_IO HAL\_TSC\_StateTypeDef TSC\_HandleTypeDef::State***  
Peripheral state
- ***HAL\_LockTypeDef TSC\_HandleTypeDef::Lock***  
Lock feature
- ***\_\_IO uint32\_t TSC\_HandleTypeDef::ErrorCode***  
TSC Error code

## 72.2

### **TSC Firmware driver API description**

The following section lists the various functions of the TSC library.

#### 72.2.1

##### **TSC specific features**

1. Proven and robust surface charge transfer acquisition principle
2. Supports up to 3 capacitive sensing channels per group
3. Capacitive sensing channels can be acquired in parallel offering a very good response time
4. Spread spectrum feature to improve system robustness in noisy environments
5. Full hardware management of the charge transfer acquisition sequence
6. Programmable charge transfer frequency
7. Programmable sampling capacitor I/O pin
8. Programmable channel I/O pin
9. Programmable max count value to avoid long acquisition when a channel is faulty

10. Dedicated end of acquisition and max count error flags with interrupt capability
11. One sampling capacitor for up to 3 capacitive sensing channels to reduce the system components
12. Compatible with proximity, touchkey, linear and rotary touch sensor implementation

### 72.2.2

#### How to use this driver

1. Enable the TSC interface clock using `__HAL_RCC_TSC_CLK_ENABLE()` macro.
2. GPIO pins configuration
  - Enable the clock for the TSC GPIOs using `__HAL_RCC_GPIOx_CLK_ENABLE()` macro.
  - Configure the TSC pins used as sampling IOs in alternate function output Open-Drain mode, and TSC pins used as channel/shield IOs in alternate function output Push-Pull mode using `HAL_GPIO_Init()` function.
3. Interrupts configuration
  - Configure the NVIC (if the interrupt model is used) using `HAL_NVIC_SetPriority()` and `HAL_NVIC_EnableIRQ()` and function.
4. TSC configuration
  - Configure all TSC parameters and used TSC IOs using `HAL_TSC_Init()` function.

TSC peripheral alternate functions are mapped on AF9.

#### Acquisition sequence

- Discharge all IOs using `HAL_TSC_IODischarge()` function.
- Wait a certain time allowing a good discharge of all capacitors. This delay depends of the sampling capacitor and electrodes design.
- Select the channel IOs to be acquired using `HAL_TSC_IOConfig()` function.
- Launch the acquisition using either `HAL_TSC_Start()` or `HAL_TSC_Start_IT()` function. If the synchronized mode is selected, the acquisition will start as soon as the signal is received on the synchro pin.
- Wait the end of acquisition using either `HAL_TSC_PollForAcquisition()` or `HAL_TSC_GetState()` function or using WFI instruction for example.
- Check the group acquisition status using `HAL_TSC_GroupGetStatus()` function.
- Read the acquisition value using `HAL_TSC_GroupGetValue()` function.

#### Callback registration

The compilation flag `USE_HAL_TSC_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_TSC_RegisterCallback()` to register an interrupt callback.

Function `HAL_TSC_RegisterCallback()` allows to register following callbacks:

- `ConvCpltCallback` : callback for conversion complete process.
- `ErrorCallback` : callback for error detection.
- `MspInitCallback` : callback for Msp Init.
- `MspDeInitCallback` : callback for Msp DeInit.

This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_TSC_UnRegisterCallback` to reset a callback to the default weak function.

`HAL_TSC_UnRegisterCallback` takes as parameters the HAL peripheral handle, and the Callback ID.

This function allows to reset following callbacks:

- `ConvCpltCallback` : callback for conversion complete process.
- `ErrorCallback` : callback for error detection.
- `MspInitCallback` : callback for Msp Init.
- `MspDeInitCallback` : callback for Msp DeInit.

By default, after the `HAL_TSC_Init()` and when the state is `HAL_TSC_STATE_RESET` all callbacks are set to the corresponding weak functions: examples `HAL_TSC_ConvCpltCallback()`, `HAL_TSC_ErrorCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are reset to the legacy weak functions in the `HAL_TSC_Init()/HAL_TSC_DeInit()` only when these callbacks are null (not registered beforehand). If `MspInit` or `MspDeInit` are not null, the `HAL_TSC_Init()/HAL_TSC_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand) whatever the state.

Callbacks can be registered/unregistered in `HAL_TSC_STATE_READY` state only. Exception done `MspInit/MspDeInit` functions that can be registered/unregistered in `HAL_TSC_STATE_READY` or `HAL_TSC_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. Then, the user first registers the `MspInit/MspDeInit` user callbacks using `HAL_TSC_RegisterCallback()` before calling `HAL_TSC_DeInit()` or `HAL_TSC_Init()` function.

When the compilation flag `USE_HAL_TSC_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and all callbacks are set to the corresponding weak functions.

### 72.2.3 Initialization and de-initialization functions

This section provides functions allowing to:

- Initialize and configure the TSC.
- De-initialize the TSC.

This section contains the following APIs:

- [\*HAL\\_TSC\\_Init\(\)\*](#)
- [\*HAL\\_TSC\\_DeInit\(\)\*](#)
- [\*HAL\\_TSC\\_MspInit\(\)\*](#)
- [\*HAL\\_TSC\\_MspDeInit\(\)\*](#)

### 72.2.4 IO Operation functions

This section provides functions allowing to:

- Start acquisition in polling mode.
- Start acquisition in interrupt mode.
- Stop conversion in polling mode.
- Stop conversion in interrupt mode.
- Poll for acquisition completed.
- Get group acquisition status.
- Get group acquisition value.

This section contains the following APIs:

- [\*HAL\\_TSC\\_Start\(\)\*](#)
- [\*HAL\\_TSC\\_Start\\_IT\(\)\*](#)
- [\*HAL\\_TSC\\_Stop\(\)\*](#)
- [\*HAL\\_TSC\\_Stop\\_IT\(\)\*](#)
- [\*HAL\\_TSC\\_PollForAcquisition\(\)\*](#)
- [\*HAL\\_TSC\\_GroupGetStatus\(\)\*](#)
- [\*HAL\\_TSC\\_GroupGetValue\(\)\*](#)

### 72.2.5 Peripheral Control functions

This section provides functions allowing to:

- Configure TSC IOs
- Discharge TSC IOs

This section contains the following APIs:

- [\*HAL\\_TSC\\_IOConfig\(\)\*](#)
- [\*HAL\\_TSC\\_IODischarge\(\)\*](#)

### 72.2.6 State and Errors functions

This subsection provides functions allowing to

- Get TSC state.

This section contains the following APIs:

- [HAL\\_TSC\\_GetState\(\)](#)

## 72.2.7 Detailed description of functions

### HAL\_TSC\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_TSC\_Init (TSC\_HandleTypeDef \* htsc)**

#### Function description

Initialize the TSC peripheral according to the specified parameters in the TSC\_InitTypeDef structure and initialize the associated handle.

#### Parameters

- **htsc:** TSC handle

#### Return values

- **HAL:** status

### HAL\_TSC\_DeInit

#### Function name

**HAL\_StatusTypeDef HAL\_TSC\_DeInit (TSC\_HandleTypeDef \* htsc)**

#### Function description

Deinitialize the TSC peripheral registers to their default reset values.

#### Parameters

- **htsc:** TSC handle

#### Return values

- **HAL:** status

### HAL\_TSC\_Msplnit

#### Function name

**void HAL\_TSC\_Msplnit (TSC\_HandleTypeDef \* htsc)**

#### Function description

Initialize the TSC MSP.

#### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

#### Return values

- **None:**

### HAL\_TSC\_MspDeInit

#### Function name

**void HAL\_TSC\_MspDeInit (TSC\_HandleTypeDef \* htsc)**

#### Function description

Deinitialize the TSC MSP.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **None:**

### HAL\_TSC\_Start

### Function name

**HAL\_StatusTypeDef HAL\_TSC\_Start (TSC\_HandleTypeDef \* htsc)**

### Function description

Start the acquisition.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **HAL:** status

### HAL\_TSC\_Start\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TSC\_Start\_IT (TSC\_HandleTypeDef \* htsc)**

### Function description

Start the acquisition in interrupt mode.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **HAL:** status.

### HAL\_TSC\_Stop

### Function name

**HAL\_StatusTypeDef HAL\_TSC\_Stop (TSC\_HandleTypeDef \* htsc)**

### Function description

Stop the acquisition previously launched in polling mode.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **HAL:** status

### HAL\_TSC\_Stop\_IT

### Function name

**HAL\_StatusTypeDef HAL\_TSC\_Stop\_IT (TSC\_HandleTypeDef \* htsc)**

### Function description

Stop the acquisition previously launched in interrupt mode.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **HAL:** status

### HAL\_TSC\_PollForAcquisition

### Function name

**HAL\_StatusTypeDef HAL\_TSC\_PollForAcquisition (TSC\_HandleTypeDef \* htsc)**

### Function description

Start acquisition and wait until completion.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

### Return values

- **HAL:** state

### Notes

- There is no need of a timeout parameter as the max count error is already managed by the TSC peripheral.

### HAL\_TSC\_GroupGetStatus

### Function name

**TSC\_GroupStatusTypeDef HAL\_TSC\_GroupGetStatus (TSC\_HandleTypeDef \* htsc, uint32\_t gx\_index)**

### Function description

Get the acquisition status for a group.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.
- **gx\_index:** Index of the group

### Return values

- **Group:** status

### HAL\_TSC\_GroupGetValue

### Function name

**uint32\_t HAL\_TSC\_GroupGetValue (TSC\_HandleTypeDef \* htsc, uint32\_t gx\_index)**

### Function description

Get the acquisition measure for a group.

### Parameters

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.
- **gx\_index:** Index of the group

### Return values

- **Acquisition:** measure

### HAL\_TSC\_IOConfig

#### Function name

HAL\_StatusTypeDef HAL\_TSC\_IOConfig (TSC\_HandleTypeDef \* htsc, TSC\_IOConfigTypeDef \* config)

#### Function description

Configure TSC IOs.

#### Parameters

- **htsc**: Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.
- **config**: Pointer to the configuration structure.

#### Return values

- **HAL**: status

### HAL\_TSC\_IODischarge

#### Function name

HAL\_StatusTypeDef HAL\_TSC\_IODischarge (TSC\_HandleTypeDef \* htsc, FunctionalState choice)

#### Function description

Discharge TSC IOs.

#### Parameters

- **htsc**: Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.
- **choice**: This parameter can be set to ENABLE or DISABLE.

#### Return values

- **HAL**: status

### HAL\_TSC\_GetState

#### Function name

HAL\_TSC\_StateTypeDef HAL\_TSC\_GetState (TSC\_HandleTypeDef \* htsc)

#### Function description

Return the TSC handle state.

#### Parameters

- **htsc**: Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

#### Return values

- **HAL**: state

### HAL\_TSC\_IRQHandler

#### Function name

void HAL\_TSC\_IRQHandler (TSC\_HandleTypeDef \* htsc)

#### Function description

Handle TSC interrupt request.



**Parameters**

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

**Return values**

- **None:**

**HAL\_TSC\_ConvCpltCallback**
**Function name**
**void HAL\_TSC\_ConvCpltCallback (TSC\_HandleTypeDef \* htsc)**
**Function description**

Acquisition completed callback in non-blocking mode.

**Parameters**

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

**Return values**

- **None:**

**HAL\_TSC\_ErrorCallback**
**Function name**
**void HAL\_TSC\_ErrorCallback (TSC\_HandleTypeDef \* htsc)**
**Function description**

Error callback in non-blocking mode.

**Parameters**

- **htsc:** Pointer to a TSC\_HandleTypeDef structure that contains the configuration information for the specified TSC.

**Return values**

- **None:**

## 72.3 TSC Firmware driver defines

The following section lists the various define and macros of the module.

### 72.3.1 TSC

TSC

**Acquisition Mode**
**TSC\_ACQ\_MODE\_NORMAL**

Normal acquisition mode (acquisition starts as soon as START bit is set)

**TSC\_ACQ\_MODE\_SYNCHRO**

Synchronized acquisition mode (acquisition starts if START bit is set and when the selected signal is detected on the SYNC input pin)

**CTPulse High Length**
**TSC\_CTPH\_1CYCLE**

Charge transfer pulse high during 1 cycle (PGCLK)

**TSC\_CTPH\_2CYCLES**

Charge transfer pulse high during 2 cycles (PGCLK)

**TSC\_CTPH\_3CYCLES**

Charge transfer pulse high during 3 cycles (PGCLK)

**TSC\_CTPH\_4CYCLES**

Charge transfer pulse high during 4 cycles (PGCLK)

**TSC\_CTPH\_5CYCLES**

Charge transfer pulse high during 5 cycles (PGCLK)

**TSC\_CTPH\_6CYCLES**

Charge transfer pulse high during 6 cycles (PGCLK)

**TSC\_CTPH\_7CYCLES**

Charge transfer pulse high during 7 cycles (PGCLK)

**TSC\_CTPH\_8CYCLES**

Charge transfer pulse high during 8 cycles (PGCLK)

**TSC\_CTPH\_9CYCLES**

Charge transfer pulse high during 9 cycles (PGCLK)

**TSC\_CTPH\_10CYCLES**

Charge transfer pulse high during 10 cycles (PGCLK)

**TSC\_CTPH\_11CYCLES**

Charge transfer pulse high during 11 cycles (PGCLK)

**TSC\_CTPH\_12CYCLES**

Charge transfer pulse high during 12 cycles (PGCLK)

**TSC\_CTPH\_13CYCLES**

Charge transfer pulse high during 13 cycles (PGCLK)

**TSC\_CTPH\_14CYCLES**

Charge transfer pulse high during 14 cycles (PGCLK)

**TSC\_CTPH\_15CYCLES**

Charge transfer pulse high during 15 cycles (PGCLK)

**TSC\_CTPH\_16CYCLES**

Charge transfer pulse high during 16 cycles (PGCLK)

***CTPulse Low Length*****TSC\_CTPL\_1CYCLE**

Charge transfer pulse low during 1 cycle (PGCLK)

**TSC\_CTPL\_2CYCLES**

Charge transfer pulse low during 2 cycles (PGCLK)

**TSC\_CTPL\_3CYCLES**

Charge transfer pulse low during 3 cycles (PGCLK)

**TSC\_CTPL\_4CYCLES**

Charge transfer pulse low during 4 cycles (PGCLK)

**TSC\_CTPL\_5CYCLES**

Charge transfer pulse low during 5 cycles (PGCLK)

**TSC\_CTPL\_6CYCLES**

Charge transfer pulse low during 6 cycles (PGCLK)

**TSC\_CTPL\_7CYCLES**

Charge transfer pulse low during 7 cycles (PGCLK)

**TSC\_CTPL\_8CYCLES**

Charge transfer pulse low during 8 cycles (PGCLK)

**TSC\_CTPL\_9CYCLES**

Charge transfer pulse low during 9 cycles (PGCLK)

**TSC\_CTPL\_10CYCLES**

Charge transfer pulse low during 10 cycles (PGCLK)

**TSC\_CTPL\_11CYCLES**

Charge transfer pulse low during 11 cycles (PGCLK)

**TSC\_CTPL\_12CYCLES**

Charge transfer pulse low during 12 cycles (PGCLK)

**TSC\_CTPL\_13CYCLES**

Charge transfer pulse low during 13 cycles (PGCLK)

**TSC\_CTPL\_14CYCLES**

Charge transfer pulse low during 14 cycles (PGCLK)

**TSC\_CTPL\_15CYCLES**

Charge transfer pulse low during 15 cycles (PGCLK)

**TSC\_CTPL\_16CYCLES**

Charge transfer pulse low during 16 cycles (PGCLK)

***TSC Error Code definition*****HAL\_TSC\_ERROR\_NONE**

No error

***TSC Exported Macros*****\_\_HAL\_TSC\_RESET\_HANDLE\_STATE****Description:**

- Reset TSC handle state.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

**\_\_HAL\_TSC\_ENABLE****Description:**

- Enable the TSC peripheral.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_DISABLE

**Description:**

- Disable the TSC peripheral.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_START\_ACQ

**Description:**

- Start acquisition.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_STOP\_ACQ

**Description:**

- Stop acquisition.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_SET\_IODEF\_OUTPLOW

**Description:**

- Set IO default mode to output push-pull low.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_SET\_IODEF\_INFLOAT

**Description:**

- Set IO default mode to input floating.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

#### \_\_HAL\_TSC\_SET\_SYNC\_POL\_FALL

**Description:**

- Set synchronization polarity to falling edge.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

### `__HAL_TSC_SET_SYNC_POL_RISE_HIGH`

**Description:**

- Set synchronization polarity to rising edge and high level.

**Parameters:**

- `__HANDLE__`: TSC handle

**Return value:**

- None

### `__HAL_TSC_ENABLE_IT`

**Description:**

- Enable TSC interrupt.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__INTERRUPT__`: TSC interrupt

**Return value:**

- None

### `__HAL_TSC_DISABLE_IT`

**Description:**

- Disable TSC interrupt.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__INTERRUPT__`: TSC interrupt

**Return value:**

- None

### `__HAL_TSC_GET_IT_SOURCE`

**Description:**

- Check whether the specified TSC interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: TSC Handle
- `__INTERRUPT__`: TSC interrupt

**Return value:**

- SET: or RESET

### `__HAL_TSC_GET_FLAG`

**Description:**

- Check whether the specified TSC flag is set or not.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__FLAG__`: TSC flag

**Return value:**

- SET: or RESET

### **\_\_HAL\_TSC\_CLEAR\_FLAG**

**Description:**

- Clear the TSC's pending flag.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__FLAG__`: TSC flag

**Return value:**

- None

### **\_\_HAL\_TSC\_ENABLE\_HYSTERESIS**

**Description:**

- Enable schmitt trigger hysteresis on a group of IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

### **\_\_HAL\_TSC\_DISABLE\_HYSTERESIS**

**Description:**

- Disable schmitt trigger hysteresis on a group of IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

### **\_\_HAL\_TSC\_OPEN\_ANALOG\_SWITCH**

**Description:**

- Open analog switch on a group of IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

### **\_\_HAL\_TSC\_CLOSE\_ANALOG\_SWITCH**

**Description:**

- Close analog switch on a group of IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

**\_\_HAL\_TSC\_ENABLE\_CHANNEL**
**Description:**

- Enable a group of IOs in channel mode.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

**\_\_HAL\_TSC\_DISABLE\_CHANNEL**
**Description:**

- Disable a group of channel IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

**\_\_HAL\_TSC\_ENABLE\_SAMPLING**
**Description:**

- Enable a group of IOs in sampling mode.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

**\_\_HAL\_TSC\_DISABLE\_SAMPLING**
**Description:**

- Disable a group of sampling IOs.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_IOY_MASK__`: IOs mask

**Return value:**

- None

**\_\_HAL\_TSC\_ENABLE\_GROUP**
**Description:**

- Enable acquisition groups.

**Parameters:**

- `__HANDLE__`: TSC handle
- `__GX_MASK__`: Groups mask

**Return value:**

- None

### \_\_HAL\_TSC\_DISABLE\_GROUP

**Description:**

- Disable acquisition groups.

**Parameters:**

- \_\_HANDLE\_\_: TSC handle
- \_\_GX\_MASK\_\_: Groups mask

**Return value:**

- None

### \_\_HAL\_TSC\_GET\_GROUP\_STATUS

**Description:**

- Gets acquisition group status.

**Parameters:**

- \_\_HANDLE\_\_: TSC Handle
- \_\_GX\_INDEX\_\_: Group index

**Return value:**

- SET: or RESET

**Flags definition**

### TSC\_FLAG\_EOA

End of acquisition flag

### TSC\_FLAG\_MCE

Max count error flag

**Group definition**

### TSC\_GROUP1

### TSC\_GROUP2

### TSC\_GROUP3

### TSC\_GROUP4

### TSC\_GROUP5

### TSC\_GROUP6

### TSC\_GROUP7

### TSC\_GROUP8

### TSC\_GROUPX\_NOT\_SUPPORTED

TSC GroupX not supported

### TSC\_GROUP1\_IO1

TSC Group1 IO1

### TSC\_GROUP1\_IO2

TSC Group1 IO2

### TSC\_GROUP1\_IO3

TSC Group1 IO3



**TSC\_GROUP1\_IO4**  
TSC Group1 IO4

**TSC\_GROUP2\_IO1**  
TSC Group2 IO1

**TSC\_GROUP2\_IO2**  
TSC Group2 IO2

**TSC\_GROUP2\_IO3**  
TSC Group2 IO3

**TSC\_GROUP2\_IO4**  
TSC Group2 IO4

**TSC\_GROUP3\_IO1**  
TSC Group3 IO1

**TSC\_GROUP3\_IO2**  
TSC Group3 IO2

**TSC\_GROUP3\_IO3**  
TSC Group3 IO3

**TSC\_GROUP3\_IO4**  
TSC Group3 IO4

**TSC\_GROUP4\_IO1**  
TSC Group4 IO1

**TSC\_GROUP4\_IO2**  
TSC Group4 IO2

**TSC\_GROUP4\_IO3**  
TSC Group4 IO3

**TSC\_GROUP4\_IO4**  
TSC Group4 IO4

**TSC\_GROUP5\_IO1**  
TSC Group5 IO1

**TSC\_GROUP5\_IO2**  
TSC Group5 IO2

**TSC\_GROUP5\_IO3**  
TSC Group5 IO3

**TSC\_GROUP5\_IO4**  
TSC Group5 IO4

**TSC\_GROUP6\_IO1**  
TSC Group6 IO1

**TSC\_GROUP6\_IO2**  
TSC Group6 IO2

**TSC\_GROUP6\_IO3**

TSC Group6 IO3

**TSC\_GROUP6\_IO4**

TSC Group6 IO4

**TSC\_GROUP7\_IO1**

TSC Group7 IO1

**TSC\_GROUP7\_IO2**

TSC Group7 IO2

**TSC\_GROUP7\_IO3**

TSC Group7 IO3

**TSC\_GROUP7\_IO4**

TSC Group7 IO4

**TSC\_GROUP8\_IO1**

TSC Group8 IO1

**TSC\_GROUP8\_IO2**

TSC Group8 IO2

**TSC\_GROUP8\_IO3**

TSC Group8 IO3

**TSC\_GROUP8\_IO4**

TSC Group8 IO4

***Interrupts definition***

**TSC\_IT\_EOA**

End of acquisition interrupt enable

**TSC\_IT\_MCE**

Max count error interrupt enable

***IO Default Mode***

**TSC\_IODEF\_OUT\_PP\_LOW**

I/Os are forced to output push-pull low

**TSC\_IODEF\_IN\_FLOAT**

I/Os are in input floating

***Max Count Value***

**TSC\_MCV\_255**

255 maximum number of charge transfer pulses

**TSC\_MCV\_511**

511 maximum number of charge transfer pulses

**TSC\_MCV\_1023**

1023 maximum number of charge transfer pulses

**TSC\_MCV\_2047**

2047 maximum number of charge transfer pulses

**TSC\_MCV\_4095**

4095 maximum number of charge transfer pulses

**TSC\_MCV\_8191**

8191 maximum number of charge transfer pulses

**TSC\_MCV\_16383**

16383 maximum number of charge transfer pulses

***Pulse Generator Prescaler*****TSC\_PG\_PRESC\_DIV1**

Pulse Generator HCLK Div1

**TSC\_PG\_PRESC\_DIV2**

Pulse Generator HCLK Div2

**TSC\_PG\_PRESC\_DIV4**

Pulse Generator HCLK Div4

**TSC\_PG\_PRESC\_DIV8**

Pulse Generator HCLK Div8

**TSC\_PG\_PRESC\_DIV16**

Pulse Generator HCLK Div16

**TSC\_PG\_PRESC\_DIV32**

Pulse Generator HCLK Div32

**TSC\_PG\_PRESC\_DIV64**

Pulse Generator HCLK Div64

**TSC\_PG\_PRESC\_DIV128**

Pulse Generator HCLK Div128

***Spread Spectrum Prescaler*****TSC\_SS\_PRESC\_DIV1**

Spread Spectrum Prescaler Div1

**TSC\_SS\_PRESC\_DIV2**

Spread Spectrum Prescaler Div2

***Synchro Pin Polarity*****TSC\_SYNC\_POLARITY\_FALLING**

Falling edge only

**TSC\_SYNC\_POLARITY\_RISING**

Rising edge and high level

## 73 HAL UART Generic Driver

### 73.1 UART Firmware driver registers structures

#### 73.1.1 UART\_InitTypeDef

*UART\_InitTypeDef* is defined in the `stm32l4xx_hal_uart.h`

##### Data Fields

- *uint32\_t* **BaudRate**
- *uint32\_t* **WordLength**
- *uint32\_t* **StopBits**
- *uint32\_t* **Parity**
- *uint32\_t* **Mode**
- *uint32\_t* **HwFlowCtl**
- *uint32\_t* **OverSampling**
- *uint32\_t* **OneBitSampling**
- *uint32\_t* **ClockPrescaler**

##### Field Documentation

- ***uint32\_t* UART\_InitTypeDef::BaudRate**  
 This member configures the UART communication baud rate. The baud rate register is computed using the following formula: LPUART: ===== Baud Rate Register = ((256 \* lpuart\_ker\_ckpres) / ((huart->Init.BaudRate))) where lpuart\_ker\_ck\_pres is the UART input clock (divided by a prescaler if applicable)  
 UART: =====  
    - If oversampling is 16 or in LIN mode, Baud Rate Register = ((uart\_ker\_ckpres) / ((huart->Init.BaudRate)))
    - If oversampling is 8, Baud Rate Register[15:4] = ((2 \* uart\_ker\_ckpres) / ((huart->Init.BaudRate)))[15:4]  
 Baud Rate Register[3] = 0 Baud Rate Register[2:0] = (((2 \* uart\_ker\_ckpres) / ((huart->Init.BaudRate)))[3:0]) >> 1 where uart\_ker\_ck\_pres is the UART input clock (divided by a prescaler if applicable)
  - ***uint32\_t* UART\_InitTypeDef::WordLength**  
 Specifies the number of data bits transmitted or received in a frame. This parameter can be a value of [UARTEEx\\_Word\\_Length](#).
  - ***uint32\_t* UART\_InitTypeDef::StopBits**  
 Specifies the number of stop bits transmitted. This parameter can be a value of [UART\\_Stop\\_Bits](#).
  - ***uint32\_t* UART\_InitTypeDef::Parity**  
 Specifies the parity mode. This parameter can be a value of [UART\\_Parity](#)
- Note:**
- When parity is enabled, the computed parity is inserted at the MSB position of the transmitted data (9th bit when the word length is set to 9 data bits; 8th bit when the word length is set to 8 data bits).
- ***uint32\_t* UART\_InitTypeDef::Mode**  
 Specifies whether the Receive or Transmit mode is enabled or disabled. This parameter can be a value of [UART\\_Mode](#).
  - ***uint32\_t* UART\_InitTypeDef::HwFlowCtl**  
 Specifies whether the hardware flow control mode is enabled or disabled. This parameter can be a value of [UART\\_Hardware\\_Flow\\_Control](#).
  - ***uint32\_t* UART\_InitTypeDef::OverSampling**  
 Specifies whether the Over sampling 8 is enabled or disabled, to achieve higher speed (up to f\_PCLK/8). This parameter can be a value of [UART\\_Over\\_Sampling](#).
  - ***uint32\_t* UART\_InitTypeDef::OneBitSampling**  
 Specifies whether a single sample or three samples' majority vote is selected. Selecting the single sample method increases the receiver tolerance to clock deviations. This parameter can be a value of [UART\\_OneBit\\_Sampling](#).

- **`uint32_t UART_InitTypeDef::ClockPrescaler`**  
Specifies the prescaler value used to divide the UART clock source. This parameter can be a value of [UART\\_ClockPrescaler](#).

### 73.1.2

#### UART\_AdvFeatureInitTypeDef

`UART_AdvFeatureInitTypeDef` is defined in the `stm32l4xx_hal_uart.h`

##### Data Fields

- **`uint32_t AdvFeatureInit`**
- **`uint32_t TxPinLevelInvert`**
- **`uint32_t RxPinLevelInvert`**
- **`uint32_t DataInvert`**
- **`uint32_t Swap`**
- **`uint32_t OverrunDisable`**
- **`uint32_t DMADisableonRxError`**
- **`uint32_t AutoBaudRateEnable`**
- **`uint32_t AutoBaudRateMode`**
- **`uint32_t MSBFirst`**

##### Field Documentation

- **`uint32_t UART_AdvFeatureInitTypeDef::AdvFeatureInit`**  
Specifies which advanced UART features is initialized. Several Advanced Features may be initialized at the same time . This parameter can be a value of [UART\\_Advanced\\_Features\\_Initialization\\_Type](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::TxPinLevelInvert`**  
Specifies whether the TX pin active level is inverted. This parameter can be a value of [UART\\_Tx\\_Inv](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::RxPinLevelInvert`**  
Specifies whether the RX pin active level is inverted. This parameter can be a value of [UART\\_Rx\\_Inv](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::DataInvert`**  
Specifies whether data are inverted (positive/direct logic vs negative/inverted logic). This parameter can be a value of [UART\\_Data\\_Inv](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::Swap`**  
Specifies whether TX and RX pins are swapped. This parameter can be a value of [UART\\_Rx\\_Tx\\_Swap](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::OverrunDisable`**  
Specifies whether the reception overrun detection is disabled. This parameter can be a value of [UART\\_Overrun\\_Disable](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::DMADisableonRxError`**  
Specifies whether the DMA is disabled in case of reception error. This parameter can be a value of [UART\\_DMA\\_Disable\\_on\\_Rx\\_Error](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::AutoBaudRateEnable`**  
Specifies whether auto Baud rate detection is enabled. This parameter can be a value of [UART\\_AutoBaudRate\\_Enable](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::AutoBaudRateMode`**  
If auto Baud rate detection is enabled, specifies how the rate detection is carried out. This parameter can be a value of [UART\\_AutoBaud\\_Rate\\_Mode](#).
- **`uint32_t UART_AdvFeatureInitTypeDef::MSBFirst`**  
Specifies whether MSB is sent first on UART line. This parameter can be a value of [UART\\_MSB\\_First](#).

### 73.1.3

#### \_\_UART\_HandleTypeDef

`__UART_HandleTypeDef` is defined in the `stm32l4xx_hal_uart.h`

##### Data Fields

- **`USART_TypeDef * Instance`**
- **`UART_InitTypeDef Init`**
- **`UART_AdvFeatureInitTypeDef AdvancedInit`**

- `uint8_t * pTxBuffPtr`
- `uint16_t TxXferSize`
- `__IO uint16_t TxXferCount`
- `uint8_t * pRxBuffPtr`
- `uint16_t RxXferSize`
- `__IO uint16_t RxXferCount`
- `uint16_t Mask`
- `uint32_t FifoMode`
- `uint16_t NbRxDataToProcess`
- `uint16_t NbTxDataToProcess`
- `__IO HAL_UART_RxTypeTypeDef ReceptionType`
- `void(* RxISR)`
- `void(* TxISR)`
- `DMA_HandleTypeDef * hdmatx`
- `DMA_HandleTypeDef * hdmarx`
- `HAL_LockTypeDef Lock`
- `__IO HAL_UART_StateTypeDef gState`
- `__IO HAL_UART_StateTypeDef RxState`
- `__IO uint32_t ErrorCode`

#### Field Documentation

- **`USART_TypeDef* __UART_HandleTypeDef::Instance`**  
UART registers base address
- **`UART_InitTypeDef __UART_HandleTypeDef::Init`**  
UART communication parameters
- **`UART_AdvFeatureInitTypeDef __UART_HandleTypeDef::AdvancedInit`**  
UART Advanced Features initialization parameters
- **`uint8_t* __UART_HandleTypeDef::pTxBuffPtr`**  
Pointer to UART Tx transfer Buffer
- **`uint16_t __UART_HandleTypeDef::TxXferSize`**  
UART Tx Transfer size
- **`__IO uint16_t __UART_HandleTypeDef::TxXferCount`**  
UART Tx Transfer Counter
- **`uint8_t* __UART_HandleTypeDef::pRxBuffPtr`**  
Pointer to UART Rx transfer Buffer
- **`uint16_t __UART_HandleTypeDef::RxXferSize`**  
UART Rx Transfer size
- **`__IO uint16_t __UART_HandleTypeDef::RxXferCount`**  
UART Rx Transfer Counter
- **`uint16_t __UART_HandleTypeDef::Mask`**  
UART Rx RDR register mask
- **`uint32_t __UART_HandleTypeDef::FifoMode`**  
Specifies if the FIFO mode is being used. This parameter can be a value of `UARTEEx_FIFO_mode`.
- **`uint16_t __UART_HandleTypeDef::NbRxDataToProcess`**  
Number of data to process during RX ISR execution
- **`uint16_t __UART_HandleTypeDef::NbTxDataToProcess`**  
Number of data to process during TX ISR execution
- **`__IO HAL_UART_RxTypeTypeDef __UART_HandleTypeDef::ReceptionType`**  
Type of ongoing reception
- **`void(* __UART_HandleTypeDef::RxISR)(struct __UART_HandleTypeDef *huart)`**  
Function pointer on Rx IRQ handler

- **`void(* __UART_HandleTypeDef::TxISR)(struct __UART_HandleTypeDef *huart)`**  
Function pointer on Tx IRQ handler
- **`DMA_HandleTypeDef* __UART_HandleTypeDef::hdmatx`**  
UART Tx DMA Handle parameters
- **`DMA_HandleTypeDef* __UART_HandleTypeDef::hdmarx`**  
UART Rx DMA Handle parameters
- **`HAL_LockTypeDef __UART_HandleTypeDef::Lock`**  
Locking object
- **`__IO HAL_UART_StateTypeDef __UART_HandleTypeDef::gState`**  
UART state information related to global Handle management and also related to Tx operations. This parameter can be a value of **`HAL_UART_StateTypeDef`**
- **`__IO HAL_UART_StateTypeDef __UART_HandleTypeDef::RxState`**  
UART state information related to Rx operations. This parameter can be a value of **`HAL_UART_StateTypeDef`**
- **`__IO uint32_t __UART_HandleTypeDef::ErrorCode`**  
UART Error code

## 73.2 UART Firmware driver API description

The following section lists the various functions of the UART library.

### 73.2.1 How to use this driver

The UART HAL driver can be used as follows:

1. Declare a `UART_HandleTypeDef` handle structure (eg. `UART_HandleTypeDef huart`).
2. Initialize the UART low level resources by implementing the `HAL_UART_MspInit()` API:
  - Enable the USARTx interface clock.
  - UART pins configuration:
    - Enable the clock for the UART GPIOs.
    - Configure these UART pins as alternate function pull-up.
  - NVIC configuration if you need to use interrupt process (`HAL_UART_Transmit_IT()` and `HAL_UART_Receive_IT()` APIs):
    - Configure the USARTx interrupt priority.
    - Enable the NVIC USART IRQ handle.
  - UART interrupts handling:

*Note:* *The specific UART interrupts (Transmission complete interrupt, RXNE interrupt, RX/TX FIFOs related interrupts and Error Interrupts) are managed using the macros `__HAL_UART_ENABLE_IT()` and `__HAL_UART_DISABLE_IT()` inside the transmit and receive processes.*

- DMA Configuration if you need to use DMA process (`HAL_UART_Transmit_DMA()` and `HAL_UART_Receive_DMA()` APIs):
  - Declare a DMA handle structure for the Tx/Rx channel.
  - Enable the DMAx interface clock.
  - Configure the declared DMA handle structure with the required Tx/Rx parameters.
  - Configure the DMA Tx/Rx channel.
  - Associate the initialized DMA handle to the UART DMA Tx/Rx handle.
  - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx/Rx channel.
- 3. Program the Baud Rate, Word Length, Stop Bit, Parity, Prescaler value, Hardware flow control and Mode (Receiver/Transmitter) in the `huart` handle `Init` structure.
- 4. If required, program UART advanced features (TX/RX pins swap, auto Baud rate detection,...) in the `huart` handle `AdvancedInit` structure.
- 5. For the UART asynchronous mode, initialize the UART registers by calling the `HAL_UART_Init()` API.
- 6. For the UART Half duplex mode, initialize the UART registers by calling the `HAL_HalfDuplex_Init()` API.

7. For the UART LIN (Local Interconnection Network) mode, initialize the UART registers by calling the HAL\_LIN\_Init() API.
8. For the UART Multiprocessor mode, initialize the UART registers by calling the HAL\_MultiProcessor\_Init() API.
9. For the UART RS485 Driver Enabled mode, initialize the UART registers by calling the HAL\_RS485Ex\_Init() API.

*Note:* These API's (HAL\_UART\_Init(), HAL\_HalfDuplex\_Init(), HAL\_LIN\_Init(), HAL\_MultiProcessor\_Init(), also configure the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized HAL\_UART\_MspInit() API.

### 73.2.2 Callback registration

The compilation define USE\_HAL\_UART\_REGISTER\_CALLBACKS when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function HAL\_UART\_RegisterCallback() to register a user callback. Function HAL\_UART\_RegisterCallback() allows to register following callbacks:

- TxHalfCpltCallback : Tx Half Complete Callback.
- TxCpltCallback : Tx Complete Callback.
- RxHalfCpltCallback : Rx Half Complete Callback.
- RxCpltCallback : Rx Complete Callback.
- ErrorCallback : Error Callback.
- AbortCpltCallback : Abort Complete Callback.
- AbortTransmitCpltCallback : Abort Transmit Complete Callback.
- AbortReceiveCpltCallback : Abort Receive Complete Callback.
- WakeupCallback : Wakeup Callback. #if defined(USART\_CR1\_FIFOEN)
- RxFifoFullCallback : Rx Fifo Full Callback.
- TxFifoEmptyCallback : Tx Fifo Empty Callback. #endif
- MspInitCallback : UART MspInit.
- MspDeInitCallback : UART MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function HAL\_UART\_UnRegisterCallback() to reset a callback to the default weak (surcharged) function. HAL\_UART\_UnRegisterCallback() takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- TxHalfCpltCallback : Tx Half Complete Callback.
- TxCpltCallback : Tx Complete Callback.
- RxHalfCpltCallback : Rx Half Complete Callback.
- RxCpltCallback : Rx Complete Callback.
- ErrorCallback : Error Callback.
- AbortCpltCallback : Abort Complete Callback.
- AbortTransmitCpltCallback : Abort Transmit Complete Callback.
- AbortReceiveCpltCallback : Abort Receive Complete Callback.
- WakeupCallback : Wakeup Callback. #if defined(USART\_CR1\_FIFOEN)
- RxFifoFullCallback : Rx Fifo Full Callback.
- TxFifoEmptyCallback : Tx Fifo Empty Callback. #endif
- MspInitCallback : UART MspInit.
- MspDeInitCallback : UART MspDeInit.

For specific callback RxEventCallback, use dedicated registration/reset functions: respectively HAL\_UART\_RegisterRxEventCallback() , HAL\_UART\_UnRegisterRxEventCallback().

By default, after the HAL\_UART\_Init() and when the state is HAL\_UART\_STATE\_RESET all callbacks are set to the corresponding weak (surcharged) functions: examples HAL\_UART\_TxCpltCallback(), HAL\_UART\_RxHalfCpltCallback(). Exception done for MspInit and MspDeInit functions that are respectively reset to the legacy weak (surcharged) functions in the HAL\_UART\_Init() and HAL\_UART\_DeInit() only when these callbacks are null (not registered beforehand). If not, MspInit or MspDeInit are not null, the HAL\_UART\_Init() and HAL\_UART\_DeInit() keep and use the user MspInit/MspDeInit callbacks (registered beforehand).



Callbacks can be registered/unregistered in HAL\_UART\_STATE\_READY state only. Exception done MspInit/ MspDeInit that can be registered/unregistered in HAL\_UART\_STATE\_READY or HAL\_UART\_STATE\_RESET state, thus registered (user) MspInit/DeInit callbacks can be used during the Init/DeInit. In that case first register the MspInit/MspDeInit user callbacks using HAL\_UART\_RegisterCallback() before calling HAL\_UART\_DeInit() or HAL\_UART\_Init() function.

When The compilation define USE\_HAL\_UART\_REGISTER\_CALLBACKS is set to 0 or not defined, the callback registration feature is not available and weak (surcharged) callbacks are used.

### 73.2.3 Initialization and Configuration functions

This subsection provides a set of functions allowing to initialize the USARTx or the UARTy in asynchronous mode.

- For the asynchronous mode the parameters below can be configured:
  - Baud Rate
  - Word Length
  - Stop Bit
  - Parity: If the parity is enabled, then the MSB bit of the data written in the data register is transmitted but is changed by the parity bit.
  - Hardware flow control
  - Receiver/transmitter modes
  - Over Sampling Method
  - One-Bit Sampling Method
- For the asynchronous mode, the following advanced features can be configured as well:
  - TX and/or RX pin level inversion
  - data logical level inversion
  - RX and TX pins swap
  - RX overrun detection disabling
  - DMA disabling on RX error
  - MSB first on communication line
  - auto Baud rate detection

The HAL\_UART\_Init(), HAL\_HalfDuplex\_Init(), HAL\_LIN\_Init()and HAL\_MultiProcessor\_Init()API follow respectively the UART asynchronous, UART Half duplex, UART LIN mode and UART multiprocessor mode configuration procedures (details for the procedures are available in reference manual).

This section contains the following APIs:

- [\*HAL\\_UART\\_Init\(\)\*](#)
- [\*HAL\\_HalfDuplex\\_Init\(\)\*](#)
- [\*HAL\\_LIN\\_Init\(\)\*](#)
- [\*HAL\\_MultiProcessor\\_Init\(\)\*](#)
- [\*HAL\\_UART\\_DeInit\(\)\*](#)
- [\*HAL\\_UART\\_MspInit\(\)\*](#)
- [\*HAL\\_UART\\_MspDeInit\(\)\*](#)

### 73.2.4 IO operation functions

This section contains the following APIs:

- [\*HAL\\_UART\\_Transmit\(\)\*](#)
- [\*HAL\\_UART\\_Receive\(\)\*](#)
- [\*HAL\\_UART\\_Transmit\\_IT\(\)\*](#)
- [\*HAL\\_UART\\_Receive\\_IT\(\)\*](#)
- [\*HAL\\_UART\\_Transmit\\_DMA\(\)\*](#)
- [\*HAL\\_UART\\_Receive\\_DMA\(\)\*](#)
- [\*HAL\\_UART\\_DMABPause\(\)\*](#)
- [\*HAL\\_UART\\_DMAResume\(\)\*](#)
- [\*HAL\\_UART\\_DMABStop\(\)\*](#)

- *HAL\_UART\_Abort()*
- *HAL\_UART\_AbortTransmit()*
- *HAL\_UART\_AbortReceive()*
- *HAL\_UART\_Abort\_IT()*
- *HAL\_UART\_AbortTransmit\_IT()*
- *HAL\_UART\_AbortReceive\_IT()*
- *HAL\_UART\_IRQHandler()*
- *HAL\_UART\_TxCpltCallback()*
- *HAL\_UART\_TxHalfCpltCallback()*
- *HAL\_UART\_RxCpltCallback()*
- *HAL\_UART\_RxHalfCpltCallback()*
- *HAL\_UART\_ErrorCallback()*
- *HAL\_UART\_AbortCpltCallback()*
- *HAL\_UART\_AbortTransmitCpltCallback()*
- *HAL\_UART\_AbortReceiveCpltCallback()*
- *HAL\_UARTEx\_RxEventCallback()*

### 73.2.5 Peripheral Control functions

This subsection provides a set of functions allowing to control the UART.

- *HAL\_UART\_ReceiverTimeout\_Config()* API allows to configure the receiver timeout value on the fly
- *HAL\_UART\_EnableReceiverTimeout()* API enables the receiver timeout feature
- *HAL\_UART\_DisableReceiverTimeout()* API disables the receiver timeout feature
- *HAL\_MultiProcessor\_EnableMuteMode()* API enables mute mode
- *HAL\_MultiProcessor\_DisableMuteMode()* API disables mute mode
- *HAL\_MultiProcessor\_EnterMuteMode()* API enters mute mode
- *UART\_SetConfig()* API configures the UART peripheral
- *UART\_AdvFeatureConfig()* API optionally configures the UART advanced features
- *UART\_CheckIdleState()* API ensures that TEACK and/or REACK are set after initialization
- *HAL\_HalfDuplex\_EnableTransmitter()* API disables receiver and enables transmitter
- *HAL\_HalfDuplex\_EnableReceiver()* API disables transmitter and enables receiver
- *HAL\_LIN\_SendBreak()* API transmits the break characters

This section contains the following APIs:

- *HAL\_UART\_ReceiverTimeout\_Config()*
- *HAL\_UART\_EnableReceiverTimeout()*
- *HAL\_UART\_DisableReceiverTimeout()*
- *HAL\_MultiProcessor\_EnableMuteMode()*
- *HAL\_MultiProcessor\_DisableMuteMode()*
- *HAL\_MultiProcessor\_EnterMuteMode()*
- *HAL\_HalfDuplex\_EnableTransmitter()*
- *HAL\_HalfDuplex\_EnableReceiver()*
- *HAL\_LIN\_SendBreak()*

### 73.2.6 Peripheral State and Error functions

This subsection provides functions allowing to :

- Return the UART handle state.
- Return the UART handle error code

This section contains the following APIs:

- *HAL\_UART\_GetState()*
- *HAL\_UART\_GetError()*

### 73.2.7 Detailed description of functions

#### HAL\_UART\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_UART\_Init (UART\_HandleTypeDef \* huart)**

##### Function description

Initialize the UART mode according to the specified parameters in the UART\_InitTypeDef and initialize the associated handle.

##### Parameters

- **huart:** UART handle.

##### Return values

- **HAL:** status

#### HAL\_HalfDuplex\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_HalfDuplex\_Init (UART\_HandleTypeDef \* huart)**

##### Function description

Initialize the half-duplex mode according to the specified parameters in the UART\_InitTypeDef and creates the associated handle.

##### Parameters

- **huart:** UART handle.

##### Return values

- **HAL:** status

#### HAL\_LIN\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_LIN\_Init (UART\_HandleTypeDef \* huart, uint32\_t BreakDetectLength)**

##### Function description

Initialize the LIN mode according to the specified parameters in the UART\_InitTypeDef and creates the associated handle.

##### Parameters

- **huart:** UART handle.
- **BreakDetectLength:** Specifies the LIN break detection length. This parameter can be one of the following values:
  - UART\_LINBREAKDETECTLENGTH\_10B 10-bit break detection
  - UART\_LINBREAKDETECTLENGTH\_11B 11-bit break detection

##### Return values

- **HAL:** status

#### HAL\_MultiProcessor\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_MultiProcessor\_Init (UART\_HandleTypeDef \* huart, uint8\_t Address, uint32\_t WakeUpMethod)**

### Function description

Initialize the multiprocessor mode according to the specified parameters in the `UART_InitTypeDef` and initialize the associated handle.

### Parameters

- **huart:** UART handle.
- **Address:** UART node address (4-, 6-, 7- or 8-bit long).
- **WakeUpMethod:** Specifies the UART wakeup method. This parameter can be one of the following values:
  - `UART_WAKEUPMETHOD_IDLELINE` WakeUp by an idle line detection
  - `UART_WAKEUPMETHOD_ADDRESSMARK` WakeUp by an address mark

### Return values

- **HAL:** status

### Notes

- If the user resorts to idle line detection wake up, the Address parameter is useless and ignored by the initialization function.
- If the user resorts to address mark wake up, the address length detection is configured by default to 4 bits only. For the UART to be able to manage 6-, 7- or 8-bit long addresses detection, the API `HAL_MultiProcessorEx_AddressLength_Set()` must be called after `HAL_MultiProcessor_Init()`.

### HAL\_UART\_DeInit

#### Function name

`HAL_StatusTypeDef HAL_UART_DeInit (UART_HandleTypeDef * huart)`

#### Function description

Deinitialize the UART peripheral.

#### Parameters

- **huart:** UART handle.

#### Return values

- **HAL:** status

### HAL\_UART\_MspInit

#### Function name

`void HAL_UART_MspInit (UART_HandleTypeDef * huart)`

#### Function description

Initialize the UART MSP.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_MspDeInit

#### Function name

`void HAL_UART_MspDeInit (UART_HandleTypeDef * huart)`

#### Function description

Deinitialize the UART MSP.

### Parameters

- **huart:** UART handle.

### Return values

- **None:**

### HAL\_UART\_Transmit

### Function name

**HAL\_StatusTypeDef HAL\_UART\_Transmit (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Send an amount of data in blocking mode.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be sent.
- **Timeout:** Timeout duration.

### Return values

- **HAL:** status

### Notes

- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pData.
- When FIFO mode is enabled, writing a data in the TDR register adds one data to the TXFIFO. Write operations to the TDR register are performed when TXFNF flag is set. From hardware perspective, TXFNF flag and TXE are mapped on the same bit-field.

### HAL\_UART\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_UART\_Receive (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.
- **Timeout:** Timeout duration.

### Return values

- **HAL:** status

### Notes

- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pData.
- When FIFO mode is enabled, the RXFNE flag is set as long as the RXFIFO is not empty. Read operations from the RDR register are performed when RXFNE flag is set. From hardware perspective, RXFNE flag and RXNE are mapped on the same bit-field.

## HAL\_UART\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_UART\_Transmit\_IT (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)**

### Function description

Send an amount of data in interrupt mode.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be sent.

### Return values

- **HAL:** status

### Notes

- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pData.

## HAL\_UART\_Receive\_IT

### Function name

**HAL\_StatusTypeDef HAL\_UART\_Receive\_IT (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)**

### Function description

Receive an amount of data in interrupt mode.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.

### Return values

- **HAL:** status

### Notes

- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pData.

## HAL\_UART\_Transmit\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_UART\_Transmit\_DMA (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)**

### Function description

Send an amount of data in DMA mode.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be sent.

**Return values**

- **HAL:** status

**Notes**

- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pData.

**HAL\_UART\_Receive\_DMA**
**Function name**

**HAL\_StatusTypeDef HAL\_UART\_Receive\_DMA (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)**

**Function description**

Receive an amount of data in DMA mode.

**Parameters**

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.

**Return values**

- **HAL:** status

**Notes**

- When the UART parity is enabled (PCE = 1), the received data contain the parity bit (MSB position).
- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pData.

**HAL\_UART\_DMABase**
**Function name**

**HAL\_StatusTypeDef HAL\_UART\_DMABase (UART\_HandleTypeDef \* huart)**

**Function description**

Pause the DMA Transfer.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_UART\_DMAResume**
**Function name**

**HAL\_StatusTypeDef HAL\_UART\_DMAResume (UART\_HandleTypeDef \* huart)**

**Function description**

Resume the DMA Transfer.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

### HAL\_UART\_DMAStop

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_DMAStop (UART\_HandleTypeDef \* huart)**

#### Function description

Stop the DMA Transfer.

#### Parameters

- **huart**: UART handle.

#### Return values

- **HAL**: status

### HAL\_UART\_Abort

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_Abort (UART\_HandleTypeDef \* huart)**

#### Function description

Abort ongoing transfers (blocking mode).

#### Parameters

- **huart**: UART handle.

#### Return values

- **HAL**: status

#### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_UART\_AbortTransmit

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_AbortTransmit (UART\_HandleTypeDef \* huart)**

#### Function description

Abort ongoing Transmit transfer (blocking mode).

#### Parameters

- **huart**: UART handle.

#### Return values

- **HAL**: status

#### Notes

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.



### HAL\_UART\_AbortReceive

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_AbortReceive (UART\_HandleTypeDef \* huart)**

#### Function description

Abort ongoing Receive transfer (blocking mode).

#### Parameters

- **huart:** UART handle.

#### Return values

- **HAL:** status

#### Notes

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode)Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_UART\_Abort\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_Abort\_IT (UART\_HandleTypeDef \* huart)**

#### Function description

Abort ongoing transfers (Interrupt mode).

#### Parameters

- **huart:** UART handle.

#### Return values

- **HAL:** status

#### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

### HAL\_UART\_AbortTransmit\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_AbortTransmit\_IT (UART\_HandleTypeDef \* huart)**

#### Function description

Abort ongoing Transmit transfer (Interrupt mode).

#### Parameters

- **huart:** UART handle.

#### Return values

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing Tx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Tx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_UART\_AbortReceive\_IT**
**Function name**

**HAL\_StatusTypeDef HAL\_UART\_AbortReceive\_IT (UART\_HandleTypeDef \* huart)**

**Function description**

Abort ongoing Receive transfer (Interrupt mode).

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing Rx transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable UART Interrupts (Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_UART\_IRQHandler**
**Function name**

**void HAL\_UART\_IRQHandler (UART\_HandleTypeDef \* huart)**

**Function description**

Handle UART interrupt request.

**Parameters**

- **huart:** UART handle.

**Return values**

- **None:**

**HAL\_UART\_TxHalfCpltCallback**
**Function name**

**void HAL\_UART\_TxHalfCpltCallback (UART\_HandleTypeDef \* huart)**

**Function description**

Tx Half Transfer completed callback.

**Parameters**

- **huart:** UART handle.

**Return values**

- **None:**

### HAL\_UART\_TxCpltCallback

#### Function name

**void HAL\_UART\_TxCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

Tx Transfer completed callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_RxHalfCpltCallback

#### Function name

**void HAL\_UART\_RxHalfCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

Rx Half Transfer completed callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_RxCpltCallback

#### Function name

**void HAL\_UART\_RxCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

Rx Transfer completed callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_ErrorCallback

#### Function name

**void HAL\_UART\_ErrorCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART error callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_AbortCpltCallback

#### Function name

**void HAL\_UART\_AbortCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART Abort Complete callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_AbortTransmitCpltCallback

#### Function name

**void HAL\_UART\_AbortTransmitCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART Abort Complete callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UART\_AbortReceiveCpltCallback

#### Function name

**void HAL\_UART\_AbortReceiveCpltCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART Abort Receive Complete callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UARTEx\_RxEventCallback

#### Function name

**void HAL\_UARTEx\_RxEventCallback (UART\_HandleTypeDef \* huart, uint16\_t Size)**

#### Function description

Reception Event Callback (Rx event notification called after use of advanced reception service).

#### Parameters

- **huart:** UART handle
- **Size:** Number of data available in application reception buffer (indicates a position in reception buffer until which, data are available)

#### Return values

- **None:**

### HAL\_UART\_ReceiverTimeout\_Config

#### Function name

**void HAL\_UART\_ReceiverTimeout\_Config (UART\_HandleTypeDef \* huart, uint32\_t TimeoutValue)**

#### Function description

Update on the fly the receiver timeout value in RTOR register.

#### Parameters

- **huart:** Pointer to a UART\_HandleTypeDef structure that contains the configuration information for the specified UART module.
- **TimeoutValue:** receiver timeout value in number of baud blocks. The timeout value must be less or equal to 0x0FFFFFFF.

#### Return values

- **None:**

### HAL\_UART\_EnableReceiverTimeout

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_EnableReceiverTimeout (UART\_HandleTypeDef \* huart)**

#### Function description

Enable the UART receiver timeout feature.

#### Parameters

- **huart:** Pointer to a UART\_HandleTypeDef structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL:** status

### HAL\_UART\_DisableReceiverTimeout

#### Function name

**HAL\_StatusTypeDef HAL\_UART\_DisableReceiverTimeout (UART\_HandleTypeDef \* huart)**

#### Function description

Disable the UART receiver timeout feature.

#### Parameters

- **huart:** Pointer to a UART\_HandleTypeDef structure that contains the configuration information for the specified UART module.

#### Return values

- **HAL:** status

### HAL\_LIN\_SendBreak

#### Function name

**HAL\_StatusTypeDef HAL\_LIN\_SendBreak (UART\_HandleTypeDef \* huart)**

#### Function description

Transmit break characters.

#### Parameters

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_MultiProcessor\_EnableMuteMode**
**Function name**

**HAL\_StatusTypeDef HAL\_MultiProcessor\_EnableMuteMode (UART\_HandleTypeDef \* huart)**

**Function description**

Enable UART in mute mode (does not mean UART enters mute mode; to enter mute mode, HAL\_MultiProcessor\_EnterMuteMode() API must be called).

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_MultiProcessor\_DisableMuteMode**
**Function name**

**HAL\_StatusTypeDef HAL\_MultiProcessor\_DisableMuteMode (UART\_HandleTypeDef \* huart)**

**Function description**

Disable UART mute mode (does not mean the UART actually exits mute mode as it may not have been in mute mode at this very moment).

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_MultiProcessor\_EnterMuteMode**
**Function name**

**void HAL\_MultiProcessor\_EnterMuteMode (UART\_HandleTypeDef \* huart)**

**Function description**

Enter UART mute mode (means UART actually enters mute mode).

**Parameters**

- **huart:** UART handle.

**Return values**

- **None:**

**Notes**

- To exit from mute mode, HAL\_MultiProcessor\_DisableMuteMode() API must be called.

**HAL\_HalfDuplex\_EnableTransmitter**
**Function name**

**HAL\_StatusTypeDef HAL\_HalfDuplex\_EnableTransmitter (UART\_HandleTypeDef \* huart)**

**Function description**

Enable the UART transmitter and disable the UART receiver.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_HalfDuplex\_EnableReceiver**
**Function name**

**HAL\_StatusTypeDef HAL\_HalfDuplex\_EnableReceiver (UART\_HandleTypeDef \* huart)**

**Function description**

Enable the UART receiver and disable the UART transmitter.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status.

**HAL\_UART\_GetState**
**Function name**

**HAL\_UART\_StateTypeDef HAL\_UART\_GetState (UART\_HandleTypeDef \* huart)**

**Function description**

Return the UART handle state.

**Parameters**

- **huart:** Pointer to a UART\_HandleTypeDef structure that contains the configuration information for the specified UART.

**Return values**

- **HAL:** state

**HAL\_UART\_GetError**
**Function name**

**uint32\_t HAL\_UART\_GetError (UART\_HandleTypeDef \* huart)**

**Function description**

Return the UART handle error code.

**Parameters**

- **huart:** Pointer to a UART\_HandleTypeDef structure that contains the configuration information for the specified UART.

**Return values**

- **UART:** Error Code

**UART\_SetConfig**
**Function name**

**HAL\_StatusTypeDef UART\_SetConfig (UART\_HandleTypeDef \* huart)**

**Function description**

Initialize the callbacks to their default values.

**Parameters**

- **huart:** UART handle.
- **huart:** UART handle.

**Return values**

- **none:** Configure the UART peripheral.
- **HAL:** status

**UART\_CheckIdleState**
**Function name**

**HAL\_StatusTypeDef UART\_CheckIdleState (UART\_HandleTypeDef \* huart)**

**Function description**

Check the UART Idle State.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**UART\_WaitOnFlagUntilTimeout**
**Function name**

**HAL\_StatusTypeDef UART\_WaitOnFlagUntilTimeout (UART\_HandleTypeDef \* huart, uint32\_t Flag, FlagStatus Status, uint32\_t Tickstart, uint32\_t Timeout)**

**Function description**

Handle UART Communication Timeout.

**Parameters**

- **huart:** UART handle.
- **Flag:** Specifies the UART flag to check
- **Status:** Flag status (SET or RESET)
- **Tickstart:** Tick start value
- **Timeout:** Timeout duration

**Return values**

- **HAL:** status

**UART\_AdvFeatureConfig**
**Function name**

**void UART\_AdvFeatureConfig (UART\_HandleTypeDef \* huart)**

**Function description**

Configure the UART peripheral advanced features.

**Parameters**

- **huart:** UART handle.

**Return values**

- **None:**



### UART\_Start\_Receive\_IT

#### Function name

**HAL\_StatusTypeDef** UART\_Start\_Receive\_IT (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)

#### Function description

Start Receive operation in interrupt mode.

#### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.

#### Return values

- **HAL:** status

#### Notes

- This function could be called by all HAL UART API providing reception in Interrupt mode.
- When calling this function, parameters validity is considered as already checked, i.e. Rx State, buffer address, ... UART Handle is assumed as Locked.

### UART\_Start\_Receive\_DMA

#### Function name

**HAL\_StatusTypeDef** UART\_Start\_Receive\_DMA (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)

#### Function description

Start Receive operation in DMA mode.

#### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.

#### Return values

- **HAL:** status

#### Notes

- This function could be called by all HAL UART API providing reception in DMA mode.
- When calling this function, parameters validity is considered as already checked, i.e. Rx State, buffer address, ... UART Handle is assumed as Locked.

## 73.3 UART Firmware driver defines

The following section lists the various define and macros of the module.

### 73.3.1 UART

UART

*UART Advanced Feature Initialization Type*

#### UART\_ADVFEATURE\_NO\_INIT

No advanced feature initialization

**UART\_ADVFEATURE\_TXINVERT\_INIT**  
TX pin active level inversion

**UART\_ADVFEATURE\_RXINVERT\_INIT**  
RX pin active level inversion

**UART\_ADVFEATURE\_DATAINVERT\_INIT**  
Binary data inversion

**UART\_ADVFEATURE\_SWAP\_INIT**  
TX/RX pins swap

**UART\_ADVFEATURE\_RXOVERRUNDISABLE\_INIT**  
RX overrun disable

**UART\_ADVFEATURE\_DMADISABLEONERROR\_INIT**  
DMA disable on Reception Error

**UART\_ADVFEATURE\_AUTOBAUDRATE\_INIT**  
Auto Baud rate detection initialization

**UART\_ADVFEATURE\_MSBFIRST\_INIT**  
Most significant bit sent/received first  
**UART Advanced Feature Auto BaudRate Enable**

**UART\_ADVFEATURE\_AUTOBAUDRATE\_DISABLE**  
RX Auto Baud rate detection enable

**UART\_ADVFEATURE\_AUTOBAUDRATE\_ENABLE**  
RX Auto Baud rate detection disable  
**UART Advanced Feature AutoBaud Rate Mode**

**UART\_ADVFEATURE\_AUTOBAUDRATE\_ONSTARTBIT**  
Auto Baud rate detection on start bit

**UART\_ADVFEATURE\_AUTOBAUDRATE\_ONFALLINGEDGE**  
Auto Baud rate detection on falling edge

**UART\_ADVFEATURE\_AUTOBAUDRATE\_ON0X7FFRAME**  
Auto Baud rate detection on 0x7F frame detection

**UART\_ADVFEATURE\_AUTOBAUDRATE\_ON0X55FRAME**  
Auto Baud rate detection on 0x55 frame detection  
**UART Clock Prescaler**

**UART\_PRESCALER\_DIV1**  
fclk\_pres = fclk

**UART\_PRESCALER\_DIV2**  
fclk\_pres = fclk/2

**UART\_PRESCALER\_DIV4**  
fclk\_pres = fclk/4

**UART\_PRESCALER\_DIV6**  
fclk\_pres = fclk/6

**UART\_PRESCALER\_DIV8**

fclk\_pres = fclk/8

**UART\_PRESCALER\_DIV10**

fclk\_pres = fclk/10

**UART\_PRESCALER\_DIV12**

fclk\_pres = fclk/12

**UART\_PRESCALER\_DIV16**

fclk\_pres = fclk/16

**UART\_PRESCALER\_DIV32**

fclk\_pres = fclk/32

**UART\_PRESCALER\_DIV64**

fclk\_pres = fclk/64

**UART\_PRESCALER\_DIV128**

fclk\_pres = fclk/128

**UART\_PRESCALER\_DIV256**

fclk\_pres = fclk/256

***UART Driver Enable Assertion Time LSB Position In CR1 Register***

**UART\_CR1\_DEAT\_ADDRESS\_LSB\_POS**

UART Driver Enable assertion time LSB position in CR1 register

***UART Driver Enable DeAssertion Time LSB Position In CR1 Register***

**UART\_CR1\_DEDT\_ADDRESS\_LSB\_POS**

UART Driver Enable de-assertion time LSB position in CR1 register

***UART Address-matching LSB Position In CR2 Register***

**UART\_CR2\_ADDRESS\_LSB\_POS**

UART address-matching LSB position in CR2 register

***UART Advanced Feature Binary Data Inversion***

**UART\_ADVFEATURE\_DATAINV\_DISABLE**

Binary data inversion disable

**UART\_ADVFEATURE\_DATAINV\_ENABLE**

Binary data inversion enable

***UART Advanced Feature DMA Disable On Rx Error***

**UART\_ADVFEATURE\_DMA\_ENABLEONRXERROR**

DMA enable on Reception Error

**UART\_ADVFEATURE\_DMA\_DISABLEONRXERROR**

DMA disable on Reception Error

***UART DMA Rx***

**UART\_DMA\_RX\_DISABLE**

UART DMA RX disabled

**UART\_DMA\_RX\_ENABLE**

UART DMA RX enabled

***UART DMA Tx***

**UART\_DMA\_TX\_DISABLE**

UART DMA TX disabled

**UART\_DMA\_TX\_ENABLE**

UART DMA TX enabled

***UART DriverEnable Polarity***

**UART\_DE\_POLARITY\_HIGH**

Driver enable signal is active high

**UART\_DE\_POLARITY\_LOW**

Driver enable signal is active low

***UART Error Definition***

**HAL\_UART\_ERROR\_NONE**

No error

**HAL\_UART\_ERROR\_PE**

Parity error

**HAL\_UART\_ERROR\_NE**

Noise error

**HAL\_UART\_ERROR\_FE**

Frame error

**HAL\_UART\_ERROR\_ORE**

Overrun error

**HAL\_UART\_ERROR\_DMA**

DMA transfer error

**HAL\_UART\_ERROR\_RTO**

Receiver Timeout error

***UART Exported Macros***

**\_\_HAL\_UART\_RESET\_HANDLE\_STATE**

**Description:**

- Reset UART handle states.

**Parameters:**

- `__HANDLE__`: UART handle.

**Return value:**

- None

**\_\_HAL\_UART\_FLUSH\_DRREGISTER**

**Description:**

- Flush the UART Data registers.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_CLEAR\_FLAG

**Description:**

- Clear the specified UART pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be any combination of the following values:
  - `UART_CLEAR_PEF` Parity Error Clear Flag
  - `UART_CLEAR_FEF` Framing Error Clear Flag
  - `UART_CLEAR_NEF` Noise detected Clear Flag
  - `UART_CLEAR_OREF` Overrun Error Clear Flag
  - `UART_CLEAR_IDLEF` IDLE line detected Clear Flag
  - `UART_CLEAR_TXFECF` TXFIFO empty clear Flag
  - `UART_CLEAR_TCF` Transmission Complete Clear Flag
  - `UART_CLEAR_RTOF` Receiver Timeout clear flag
  - `UART_CLEAR_LBDF` LIN Break Detection Clear Flag
  - `UART_CLEAR_CTSF` CTS Interrupt Clear Flag
  - `UART_CLEAR_CMF` Character Match Clear Flag
  - `UART_CLEAR_WUF` Wake Up from stop mode Clear Flag

**Return value:**

- None

### \_\_HAL\_UART\_CLEAR\_PFLAG

**Description:**

- Clear the UART PE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_CLEAR\_FFLAG

**Description:**

- Clear the UART FE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_CLEAR\_NEFLAG

**Description:**

- Clear the UART NE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### **\_\_HAL\_UART\_CLEAR\_OREFLAG**

**Description:**

- Clear the UART ORE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### **\_\_HAL\_UART\_CLEAR\_IDLEFLAG**

**Description:**

- Clear the UART IDLE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### **\_\_HAL\_UART\_CLEAR\_TXFECF**

**Description:**

- Clear the UART TX FIFO empty clear flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

## \_\_HAL\_UART\_GET\_FLAG

### Description:

- Check whether the specified UART flag is set or not.

### Parameters:

- `__HANDLE__`: specifies the UART Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `UART_FLAG_TXFT` TXFIFO threshold flag
  - `UART_FLAG_RXFT` RXFIFO threshold flag
  - `UART_FLAG_RXFF` RXFIFO Full flag
  - `UART_FLAG_TXFE` TXFIFO Empty flag
  - `UART_FLAG_REACK` Receive enable acknowledge flag
  - `UART_FLAG_TEACK` Transmit enable acknowledge flag
  - `UART_FLAG_WUF` Wake up from stop mode flag
  - `UART_FLAG_RWU` Receiver wake up flag (if the UART in mute mode)
  - `UART_FLAG_SBKF` Send Break flag
  - `UART_FLAG_CMF` Character match flag
  - `UART_FLAG_BUSY` Busy flag
  - `UART_FLAG_ABRF` Auto Baud rate detection flag
  - `UART_FLAG_ABRE` Auto Baud rate detection error flag
  - `UART_FLAG_CTS` CTS Change flag
  - `UART_FLAG_LBDF` LIN Break detection flag
  - `UART_FLAG_TXE` Transmit data register empty flag
  - `UART_FLAG_TXFNF` UART TXFIFO not full flag
  - `UART_FLAG_TC` Transmission Complete flag
  - `UART_FLAG_RXNE` Receive data register not empty flag
  - `UART_FLAG_RXFNE` UART RXFIFO not empty flag
  - `UART_FLAG_RTOF` Receiver Timeout flag
  - `UART_FLAG_IDLE` Idle Line detection flag
  - `UART_FLAG_ORE` Overrun Error flag
  - `UART_FLAG_NE` Noise Error flag
  - `UART_FLAG_FE` Framing Error flag
  - `UART_FLAG_PE` Parity Error flag

### Return value:

- The: new state of `__FLAG__` (TRUE or FALSE).

## \_\_HAL\_UART\_ENABLE\_IT

**Description:**

- Enable the specified UART interrupt.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.
- `__INTERRUPT__`: specifies the UART interrupt source to enable. This parameter can be one of the following values:
  - `UART_IT_RXFF` RXFIFO Full interrupt
  - `UART_IT_TXFE` TXFIFO Empty interrupt
  - `UART_IT_RXFT` RXFIFO threshold interrupt
  - `UART_IT_TXFT` TXFIFO threshold interrupt
  - `UART_IT_WUF` Wakeup from stop mode interrupt
  - `UART_IT_CM` Character match interrupt
  - `UART_IT_CTS` CTS change interrupt
  - `UART_IT_LBD` LIN Break detection interrupt
  - `UART_IT_TXE` Transmit Data Register empty interrupt
  - `UART_IT_TXFNF` TX FIFO not full interrupt
  - `UART_IT_TC` Transmission complete interrupt
  - `UART_IT_RXNE` Receive Data register not empty interrupt
  - `UART_IT_RXFNE` RXFIFO not empty interrupt
  - `UART_IT_RTO` Receive Timeout interrupt
  - `UART_IT_IDLE` Idle line detection interrupt
  - `UART_IT_PE` Parity Error interrupt
  - `UART_IT_ERR` Error interrupt (frame error, noise error, overrun error)

**Return value:**

- None



## **\_\_HAL\_UART\_DISABLE\_IT**

**Description:**

- Disable the specified UART interrupt.

**Parameters:**

- **\_\_HANDLE\_\_**: specifies the UART Handle.
- **\_\_INTERRUPT\_\_**: specifies the UART interrupt source to disable. This parameter can be one of the following values:
  - UART\_IT\_RXFF RXFIFO Full interrupt
  - UART\_IT\_TXFE TXFIFO Empty interrupt
  - UART\_IT\_RXFT RXFIFO threshold interrupt
  - UART\_IT\_TXFT TXFIFO threshold interrupt
  - UART\_IT\_WUF Wakeup from stop mode interrupt
  - UART\_IT\_CM Character match interrupt
  - UART\_IT\_CTS CTS change interrupt
  - UART\_IT\_LBD LIN Break detection interrupt
  - UART\_IT\_TXE Transmit Data Register empty interrupt
  - UART\_IT\_TXFNF TX FIFO not full interrupt
  - UART\_IT\_TC Transmission complete interrupt
  - UART\_IT\_RXNE Receive Data register not empty interrupt
  - UART\_IT\_RXFNE RXFIFO not empty interrupt
  - UART\_IT\_RTO Receive Timeout interrupt
  - UART\_IT\_IDLE Idle line detection interrupt
  - UART\_IT\_PE Parity Error interrupt
  - UART\_IT\_ERR Error interrupt (Frame error, noise error, overrun error)

**Return value:**

- None

## \_\_HAL\_UART\_GET\_IT

### Description:

- Check whether the specified UART interrupt has occurred or not.

### Parameters:

- `__HANDLE__`: specifies the UART Handle.
- `__INTERRUPT__`: specifies the UART interrupt to check. This parameter can be one of the following values:
  - `UART_IT_RXFF` RXFIFO Full interrupt
  - `UART_IT_TXFE` TXFIFO Empty interrupt
  - `UART_IT_RXFT` RXFIFO threshold interrupt
  - `UART_IT_TXFT` TXFIFO threshold interrupt
  - `UART_IT_WUF` Wakeup from stop mode interrupt
  - `UART_IT_CM` Character match interrupt
  - `UART_IT_CTS` CTS change interrupt
  - `UART_IT_LBD` LIN Break detection interrupt
  - `UART_IT_TXE` Transmit Data Register empty interrupt
  - `UART_IT_TXFNF` TX FIFO not full interrupt
  - `UART_IT_TC` Transmission complete interrupt
  - `UART_IT_RXNE` Receive Data register not empty interrupt
  - `UART_IT_RXFNE` RXFIFO not empty interrupt
  - `UART_IT_RTO` Receive Timeout interrupt
  - `UART_IT_IDLE` Idle line detection interrupt
  - `UART_IT_PE` Parity Error interrupt
  - `UART_IT_ERR` Error interrupt (Frame error, noise error, overrun error)

### Return value:

- The: new state of `__INTERRUPT__` (SET or RESET).

## \_\_HAL\_UART\_GET\_IT\_SOURCE

### Description:

- Check whether the specified UART interrupt source is enabled or not.

### Parameters:

- `__HANDLE__`: specifies the UART Handle.
- `__INTERRUPT__`: specifies the UART interrupt source to check. This parameter can be one of the following values:
  - `UART_IT_RXFF` RXFIFO Full interrupt
  - `UART_IT_TXFE` TXFIFO Empty interrupt
  - `UART_IT_RXFT` RXFIFO threshold interrupt
  - `UART_IT_TXFT` TXFIFO threshold interrupt
  - `UART_IT_WUF` Wakeup from stop mode interrupt
  - `UART_IT_CM` Character match interrupt
  - `UART_IT_CTS` CTS change interrupt
  - `UART_IT_LBD` LIN Break detection interrupt
  - `UART_IT_TXE` Transmit Data Register empty interrupt
  - `UART_IT_TXFNF` TX FIFO not full interrupt
  - `UART_IT_TC` Transmission complete interrupt
  - `UART_IT_RXNE` Receive Data register not empty interrupt
  - `UART_IT_RXFNE` RXFIFO not empty interrupt
  - `UART_IT_RTO` Receive Timeout interrupt
  - `UART_IT_IDLE` Idle line detection interrupt
  - `UART_IT_PE` Parity Error interrupt
  - `UART_IT_ERR` Error interrupt (Frame error, noise error, overrun error)

### Return value:

- The: new state of `__INTERRUPT__` (SET or RESET).

## \_\_HAL\_UART\_CLEAR\_IT

### Description:

- Clear the specified UART ISR flag, in setting the proper ICR register flag.

### Parameters:

- `__HANDLE__`: specifies the UART Handle.
- `__IT_CLEAR__`: specifies the interrupt clear register flag that needs to be set to clear the corresponding interrupt This parameter can be one of the following values:
  - `UART_CLEAR_PEF` Parity Error Clear Flag
  - `UART_CLEAR_FEF` Framing Error Clear Flag
  - `UART_CLEAR_NEF` Noise detected Clear Flag
  - `UART_CLEAR_OREF` Overrun Error Clear Flag
  - `UART_CLEAR_IDLEF` IDLE line detected Clear Flag
  - `UART_CLEAR_RTOF` Receiver timeout clear flag
  - `UART_CLEAR_TXFECF` TXFIFO empty Clear Flag
  - `UART_CLEAR_TCF` Transmission Complete Clear Flag
  - `UART_CLEAR_LBDF` LIN Break Detection Clear Flag
  - `UART_CLEAR_CTSF` CTS Interrupt Clear Flag
  - `UART_CLEAR_CMF` Character Match Clear Flag
  - `UART_CLEAR_WUF` Wake Up from stop mode Clear Flag

### Return value:

- None

### \_\_HAL\_UART\_SEND\_REQ

**Description:**

- Set a specific UART request flag.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.
- `__REQ__`: specifies the request flag to set This parameter can be one of the following values:
  - `UART_AUTOBAUD_REQUEST` Auto-Baud Rate Request
  - `UART_SENDBREAK_REQUEST` Send Break Request
  - `UART_MUTE_MODE_REQUEST` Mute Mode Request
  - `UART_RXDATA_FLUSH_REQUEST` Receive Data flush Request
  - `UART_TXDATA_FLUSH_REQUEST` Transmit data flush Request

**Return value:**

- None

### \_\_HAL\_UART\_ONE\_BIT\_SAMPLE\_ENABLE

**Description:**

- Enable the UART one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_ONE\_BIT\_SAMPLE\_DISABLE

**Description:**

- Disable the UART one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_ENABLE

**Description:**

- Enable UART.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### \_\_HAL\_UART\_DISABLE

**Description:**

- Disable UART.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

### `__HAL_UART_HWCONTROL_CTS_ENABLE`

**Description:**

- Enable CTS flow control.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

**Notes:**

- This macro allows to enable CTS hardware flow control for a given UART instance, without need to call `HAL_UART_Init()` function. As involving direct access to UART registers, usage of this macro should be fully endorsed by user. As macro is expected to be used for modifying CTS Hw flow control feature activation, without need for USART instance Deinit/Init, following conditions for macro call should be fulfilled : UART instance should have already been initialised (through call of `HAL_UART_Init()`) macro could only be called when corresponding UART instance is disabled (i.e. `__HAL_UART_DISABLE(__HANDLE__)`) and should be followed by an Enable macro (i.e. `__HAL_UART_ENABLE(__HANDLE__)`).

### `__HAL_UART_HWCONTROL_CTS_DISABLE`

**Description:**

- Disable CTS flow control.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

**Notes:**

- This macro allows to disable CTS hardware flow control for a given UART instance, without need to call `HAL_UART_Init()` function. As involving direct access to UART registers, usage of this macro should be fully endorsed by user. As macro is expected to be used for modifying CTS Hw flow control feature activation, without need for USART instance Deinit/Init, following conditions for macro call should be fulfilled : UART instance should have already been initialised (through call of `HAL_UART_Init()`) macro could only be called when corresponding UART instance is disabled (i.e. `__HAL_UART_DISABLE(__HANDLE__)`) and should be followed by an Enable macro (i.e. `__HAL_UART_ENABLE(__HANDLE__)`).

### `__HAL_UART_HWCONTROL_RTS_ENABLE`

**Description:**

- Enable RTS flow control.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

**Notes:**

- This macro allows to enable RTS hardware flow control for a given UART instance, without need to call `HAL_UART_Init()` function. As involving direct access to UART registers, usage of this macro should be fully endorsed by user. As macro is expected to be used for modifying RTS Hw flow control feature activation, without need for USART instance Deinit/Init, following conditions for macro call should be fulfilled : UART instance should have already been initialised (through call of `HAL_UART_Init()`) macro could only be called when corresponding UART instance is disabled (i.e. `__HAL_UART_DISABLE(__HANDLE__)`) and should be followed by an Enable macro (i.e. `__HAL_UART_ENABLE(__HANDLE__)`).

### **\_\_HAL\_UART\_HWCONTROL\_RTS\_DISABLE**

**Description:**

- Disable RTS flow control.

**Parameters:**

- `__HANDLE__`: specifies the UART Handle.

**Return value:**

- None

**Notes:**

- This macro allows to disable RTS hardware flow control for a given UART instance, without need to call HAL\_UART\_Init() function. As involving direct access to UART registers, usage of this macro should be fully endorsed by user. As macro is expected to be used for modifying RTS Hw flow control feature activation, without need for USART instance Deinit/Init, following conditions for macro call should be fulfilled : UART instance should have already been initialised (through call of HAL\_UART\_Init() )macro could only be called when corresponding UART instance is disabled (i.e. `__HAL_UART_DISABLE(__HANDLE__)`) and should be followed by an Enable macro (i.e. `__HAL_UART_ENABLE(__HANDLE__)`).

**UART Status Flags**

#### **UART\_FLAG\_TXFT**

UART TXFIFO threshold flag

#### **UART\_FLAG\_RXFT**

UART RXFIFO threshold flag

#### **UART\_FLAG\_RXFF**

UART RXFIFO Full flag

#### **UART\_FLAG\_TXFE**

UART TXFIFO Empty flag

#### **UART\_FLAG\_REACK**

UART receive enable acknowledge flag

#### **UART\_FLAG\_TEACK**

UART transmit enable acknowledge flag

#### **UART\_FLAG\_WUF**

UART wake-up from stop mode flag

#### **UART\_FLAG\_RWU**

UART receiver wake-up from mute mode flag

#### **UART\_FLAG\_SBKF**

UART send break flag

#### **UART\_FLAG\_CMF**

UART character match flag

#### **UART\_FLAG\_BUSY**

UART busy flag

#### **UART\_FLAG\_ABRF**

UART auto Baud rate flag

#### **UART\_FLAG\_ABRE**

UART auto Baud rate error

**UART\_FLAG\_RTOF**

UART receiver timeout flag

**UART\_FLAG\_CTS**

UART clear to send flag

**UART\_FLAG\_CTSIF**

UART clear to send interrupt flag

**UART\_FLAG\_LBDF**

UART LIN break detection flag

**UART\_FLAG\_TXE**

UART transmit data register empty

**UART\_FLAG\_TXFNF**

UART TXFIFO not full

**UART\_FLAG\_TC**

UART transmission complete

**UART\_FLAG\_RXNE**

UART read data register not empty

**UART\_FLAG\_RXFNE**

UART RXFIFO not empty

**UART\_FLAG\_IDLE**

UART idle flag

**UART\_FLAG\_ORE**

UART overrun error

**UART\_FLAG\_NE**

UART noise error

**UART\_FLAG\_FE**

UART frame error

**UART\_FLAG\_PE**

UART parity error

***UART Half Duplex Selection*****UART\_HALF\_DUPLEX\_DISABLE**

UART half-duplex disabled

**UART\_HALF\_DUPLEX\_ENABLE**

UART half-duplex enabled

***UART Hardware Flow Control*****UART\_HWCONTROL\_NONE**

No hardware control

**UART\_HWCONTROL\_RTS**

Request To Send

**UART\_HWCONTROL\_CTS**

Clear To Send

**UART\_HWCONTROL\_RTS\_CTS**

Request and Clear To Send  
**UART Interruptions Flag Mask**

**UART\_IT\_MASK**

UART interruptions flags mask  
**UART Interrupts Definition**

**UART\_IT\_PE**

UART parity error interruption

**UART\_IT\_TXE**

UART transmit data register empty interruption

**UART\_IT\_TXFNF**

UART TX FIFO not full interruption

**UART\_IT\_TC**

UART transmission complete interruption

**UART\_IT\_RXNE**

UART read data register not empty interruption

**UART\_IT\_RXFNE**

UART RXFIFO not empty interruption

**UART\_IT\_IDLE**

UART idle interruption

**UART\_IT\_LBD**

UART LIN break detection interruption

**UART\_IT\_CTS**

UART CTS interruption

**UART\_IT\_CM**

UART character match interruption

**UART\_IT\_WUF**

UART wake-up from stop mode interruption

**UART\_IT\_RXFF**

UART RXFIFO full interruption

**UART\_IT\_TXFE**

UART TXFIFO empty interruption

**UART\_IT\_RXFT**

UART RXFIFO threshold reached interruption

**UART\_IT\_TXFT**

UART TXFIFO threshold reached interruption

**UART\_IT\_RTO**

UART receiver timeout interruption

**UART\_IT\_ERR**

UART error interruption



**UART\_IT\_ORE**

UART overrun error interruption

**UART\_IT\_NE**

UART noise error interruption

**UART\_IT\_FE**

UART frame error interruption

***UART Interruption Clear Flags*****UART\_CLEAR\_PEF**

Parity Error Clear Flag

**UART\_CLEAR\_FEF**

Framing Error Clear Flag

**UART\_CLEAR\_NEF**

Noise Error detected Clear Flag

**UART\_CLEAR\_OREF**

Overrun Error Clear Flag

**UART\_CLEAR\_IDLEF**

IDLE line detected Clear Flag

**UART\_CLEAR\_TXFECF**

TXFIFO empty clear flag

**UART\_CLEAR\_TCF**

Transmission Complete Clear Flag

**UART\_CLEAR\_LBDF**

LIN Break Detection Clear Flag

**UART\_CLEAR\_CTSF**

CTS Interrupt Clear Flag

**UART\_CLEAR\_CMF**

Character Match Clear Flag

**UART\_CLEAR\_WUF**

Wake Up from stop mode Clear Flag

**UART\_CLEAR\_RTOF**

UART receiver timeout clear flag

***UART Local Interconnection Network mode*****UART\_LIN\_DISABLE**

Local Interconnect Network disable

**UART\_LIN\_ENABLE**

Local Interconnect Network enable

***UART LIN Break Detection*****UART\_LINBREAKDETECTLENGTH\_10B**

LIN 10-bit break detection length

**UART\_LINBREAKDETECTLENGTH\_11B**

LIN 11-bit break detection length

**UART Transfer Mode****UART\_MODE\_RX**

RX mode

**UART\_MODE\_TX**

TX mode

**UART\_MODE\_TX\_RX**

RX and TX mode

**UART Advanced Feature MSB First****UART\_ADVFEATURE\_MSBFIRST\_DISABLE**

Most significant bit sent/received first disable

**UART\_ADVFEATURE\_MSBFIRST\_ENABLE**

Most significant bit sent/received first enable

**UART Advanced Feature Mute Mode Enable****UART\_ADVFEATURE\_MUTEMODE\_DISABLE**

UART mute mode disable

**UART\_ADVFEATURE\_MUTEMODE\_ENABLE**

UART mute mode enable

**UART One Bit Sampling Method****UART\_ONE\_BIT\_SAMPLE\_DISABLE**

One-bit sampling disable

**UART\_ONE\_BIT\_SAMPLE\_ENABLE**

One-bit sampling enable

**UART Advanced Feature Overrun Disable****UART\_ADVFEATURE\_OVERRUN\_ENABLE**

RX overrun enable

**UART\_ADVFEATURE\_OVERRUN\_DISABLE**

RX overrun disable

**UART Over Sampling****UART\_OVERSAMPLING\_16**

Oversampling by 16

**UART\_OVERSAMPLING\_8**

Oversampling by 8

**UART Parity****UART\_PARITY\_NONE**

No parity

**UART\_PARITY\_EVEN**

Even parity

**UART\_PARITY\_ODD**

Odd parity

**UART Receiver Timeout**

**UART\_RECEIVER\_TIMEOUT\_DISABLE**

UART Receiver Timeout disable

**UART\_RECEIVER\_TIMEOUT\_ENABLE**

UART Receiver Timeout enable

**UART Reception type values**

**HAL\_UART\_RECEPTION\_STANDARD**

Standard reception

**HAL\_UART\_RECEPTION\_TOIDLE**

Reception till completion or IDLE event

**HAL\_UART\_RECEPTION\_TORTO**

Reception till completion or RTO event

**HAL\_UART\_RECEPTION\_TOCHARMATCH**

Reception till completion or CM event

**UART Request Parameters**

**UART\_AUTOBAUD\_REQUEST**

Auto-Baud Rate Request

**UART\_SENDBREAK\_REQUEST**

Send Break Request

**UART\_MUTE\_MODE\_REQUEST**

Mute Mode Request

**UART\_RXDATA\_FLUSH\_REQUEST**

Receive Data flush Request

**UART\_TXDATA\_FLUSH\_REQUEST**

Transmit data flush Request

**UART Advanced Feature RX Pin Active Level Inversion**

**UART\_ADVFEATURE\_RXINV\_DISABLE**

RX pin active level inversion disable

**UART\_ADVFEATURE\_RXINV\_ENABLE**

RX pin active level inversion enable

**UART Advanced Feature RX TX Pins Swap**

**UART\_ADVFEATURE\_SWAP\_DISABLE**

TX/RX pins swap disable

**UART\_ADVFEATURE\_SWAP\_ENABLE**

TX/RX pins swap enable

**UART State**

**UART\_STATE\_DISABLE**

UART disabled

**UART\_STATE\_ENABLE**

UART enabled

**UART State Code Definition**

**HAL\_UART\_STATE\_RESET**

Peripheral is not initialized Value is allowed for gState and RxState

**HAL\_UART\_STATE\_READY**

Peripheral Initialized and ready for use Value is allowed for gState and RxState

**HAL\_UART\_STATE\_BUSY**

an internal process is ongoing Value is allowed for gState only

**HAL\_UART\_STATE\_BUSY\_TX**

Data Transmission process is ongoing Value is allowed for gState only

**HAL\_UART\_STATE\_BUSY\_RX**

Data Reception process is ongoing Value is allowed for RxState only

**HAL\_UART\_STATE\_BUSY\_TX\_RX**

Data Transmission and Reception process is ongoing Not to be used for neither gState nor RxState.Value is result of combination (Or) between gState and RxState values

**HAL\_UART\_STATE\_TIMEOUT**

Timeout state Value is allowed for gState only

**HAL\_UART\_STATE\_ERROR**

Error Value is allowed for gState only

**UART Number of Stop Bits**

**UART\_STOPBITS\_0\_5**

UART frame with 0.5 stop bit

**UART\_STOPBITS\_1**

UART frame with 1 stop bit

**UART\_STOPBITS\_1\_5**

UART frame with 1.5 stop bits

**UART\_STOPBITS\_2**

UART frame with 2 stop bits

**UART Advanced Feature Stop Mode Enable**

**UART\_ADVFEATURE\_STOPMODE\_DISABLE**

UART stop mode disable

**UART\_ADVFEATURE\_STOPMODE\_ENABLE**

UART stop mode enable

**UART polling-based communications time-out value**

**HAL\_UART\_TIMEOUT\_VALUE**

UART polling-based communications time-out value

**UART Advanced Feature TX Pin Active Level Inversion**

**UART\_ADVFEATURE\_TXINV\_DISABLE**

TX pin active level inversion disable

**UART\_ADVFEATURE\_TXINV\_ENABLE**

TX pin active level inversion enable

***UART WakeUp From Stop Selection*****UART\_WAKEUP\_ON\_ADDRESS**

UART wake-up on address

**UART\_WAKEUP\_ON\_STARTBIT**

UART wake-up on start bit

**UART\_WAKEUP\_ON\_READDATA\_NONEMPTY**

UART wake-up on receive data register not empty or RXFIFO is not empty

***UART WakeUp Methods*****UART\_WAKEUPMETHOD\_IDLELINE**

UART wake-up on idle line

**UART\_WAKEUPMETHOD\_ADDRESSMARK**

UART wake-up on address mark

## 74 HAL UART Extension Driver

### 74.1 UARTEEx Firmware driver registers structures

#### 74.1.1 UART\_WakeUpTypeDef

*UART\_WakeUpTypeDef* is defined in the `stm32l4xx_hal_uart_ex.h`

##### Data Fields

- `uint32_t WakeUpEvent`
- `uint16_t AddressLength`
- `uint8_t Address`

##### Field Documentation

- `uint32_t UART_WakeUpTypeDef::WakeUpEvent`  
Specifies which event will activate the Wakeup from Stop mode flag (WUF). This parameter can be a value of [UART\\_WakeUp\\_from\\_Stop\\_Selection](#). If set to `UART_WAKEUP_ON_ADDRESS`, the two other fields below must be filled up.
- `uint16_t UART_WakeUpTypeDef::AddressLength`  
Specifies whether the address is 4 or 7-bit long. This parameter can be a value of [UARTEEx\\_WakeUp\\_Address\\_Length](#).
- `uint8_t UART_WakeUpTypeDef::Address`  
UART/USART node address (7-bit long max).

### 74.2 UARTEEx Firmware driver API description

The following section lists the various functions of the UARTEEx library.

#### 74.2.1 UART peripheral extended features

#### 74.2.2 Initialization and Configuration functions

This subsection provides a set of functions allowing to initialize the USARTx or the UARTy in asynchronous mode.

- For the asynchronous mode the parameters below can be configured:
  - Baud Rate
  - Word Length
  - Stop Bit
  - Parity: If the parity is enabled, then the MSB bit of the data written in the data register is transmitted but is changed by the parity bit.
  - Hardware flow control
  - Receiver/transmitter modes
  - Over Sampling Method
  - One-Bit Sampling Method
- For the asynchronous mode, the following advanced features can be configured as well:
  - TX and/or RX pin level inversion
  - data logical level inversion
  - RX and TX pins swap
  - RX overrun detection disabling
  - DMA disabling on RX error
  - MSB first on communication line
  - auto Baud rate detection

The `HAL_RS485Ex_Init()` API follows the UART RS485 mode configuration procedures (details for the procedures are available in reference manual).

This section contains the following APIs:

- [HAL\\_RS485Ex\\_Init\(\)](#)

### 74.2.3 IO operation functions

This section contains the following APIs:

- [HAL\\_UARTEx\\_WakeupCallback\(\)](#)
- [HAL\\_UARTEx\\_RxFifoFullCallback\(\)](#)
- [HAL\\_UARTEx\\_TxFifoEmptyCallback\(\)](#)

### 74.2.4 Peripheral Control functions

This section provides the following functions:

- [HAL\\_UARTEx\\_EnableClockStopMode\(\)](#) API enables the UART clock (HSI or LSE only) during stop mode
- [HAL\\_UARTEx\\_DisableClockStopMode\(\)](#) API disables the above functionality
- [HAL\\_MultiProcessorEx\\_AddressLength\\_Set\(\)](#) API optionally sets the UART node address detection length to more than 4 bits for multiprocessor address mark wake up.
- [HAL\\_UARTEx\\_StopModeWakeUpSourceConfig\(\)](#) API defines the wake-up from stop mode trigger: address match, Start Bit detection or RXNE bit status.
- [HAL\\_UARTEx\\_EnableStopMode\(\)](#) API enables the UART to wake up the MCU from stop mode
- [HAL\\_UARTEx\\_DisableStopMode\(\)](#) API disables the above functionality
- [HAL\\_UARTEx\\_EnableFifoMode\(\)](#) API enables the FIFO mode
- [HAL\\_UARTEx\\_DisableFifoMode\(\)](#) API disables the FIFO mode
- [HAL\\_UARTEx\\_SetTxFifoThreshold\(\)](#) API sets the TX FIFO threshold
- [HAL\\_UARTEx\\_SetRxFifoThreshold\(\)](#) API sets the RX FIFO threshold

This subsection also provides a set of additional functions providing enhanced reception services to user. (For example, these functions allow application to handle use cases where number of data to be received is unknown).

1. Compared to standard reception services which only consider number of received data elements as reception completion criteria, these functions also consider additional events as triggers for updating reception status to caller : (+) Detection of inactivity period (RX line has not been active for a given period).
  - RX inactivity detected by IDLE event, i.e. RX line has been in idle state (normally high state) for 1 frame time, after last received byte.
  - RX inactivity detected by RTO, i.e. line has been in idle state for a programmable time, after last received byte. (+) Detection that a specific character has been received.
2. There are two mode of transfer: (+) Blocking mode: The reception is performed in polling mode, until either expected number of data is received, or till IDLE event occurs. Reception is handled only during function execution. When function exits, no data reception could occur. HAL status and number of actually received data elements, are returned by function after finishing transfer. (+) Non-Blocking mode: The reception is performed using Interrupts or DMA. These API's return the HAL status. The end of the data processing will be indicated through the dedicated UART IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The [HAL\\_UARTEx\\_RxEventCallback\(\)](#) user callback will be executed during Receive process The [HAL\\_UART\\_ErrorCallback\(\)](#) user callback will be executed when a reception error is detected.
3. Blocking mode API: (+) [HAL\\_UARTEx\\_ReceiveToldle\(\)](#)
4. Non-Blocking mode API with Interrupt: (+) [HAL\\_UARTEx\\_ReceiveToldle\\_IT\(\)](#)
5. Non-Blocking mode API with DMA: (+) [HAL\\_UARTEx\\_ReceiveToldle\\_DMA\(\)](#)

This subsection also provides a set of additional functions providing enhanced reception services to user. (For example, these functions allow application to handle use cases where number of data to be received is unknown).

(#) Compared to standard reception services which only consider number of received data elements as reception completion criteria, these functions also consider additional events as triggers for updating reception status to caller :

- Detection of inactivity period (RX line has not been active for a given period).
  - RX inactivity detected by IDLE event, i.e. RX line has been in idle state (normally high state) for 1 frame time, after last received byte.
  - RX inactivity detected by RTO, i.e. line has been in idle state for a programmable time, after last received byte.
- Detection that a specific character has been received. (#) There are two mode of transfer:

- Blocking mode: The reception is performed in polling mode, until either expected number of data is received, or till IDLE event occurs. Reception is handled only during function execution. When function exits, no data reception could occur. HAL status and number of actually received data elements, are returned by function after finishing transfer.
- Non-Blocking mode: The reception is performed using Interrupts or DMA. These API's return the HAL status. The end of the data processing will be indicated through the dedicated UART IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The HAL\_UARTEEx\_RxEventCallback() user callback will be executed during Receive process The HAL\_UART\_ErrorCallback() user callback will be executed when a reception error is detected. (#) Blocking mode API:
- HAL\_UARTEEx\_ReceiveToldle() (#) Non-Blocking mode API with Interrupt:
- HAL\_UARTEEx\_ReceiveToldle\_IT() (#) Non-Blocking mode API with DMA:
- HAL\_UARTEEx\_ReceiveToldle\_DMA()

This section contains the following APIs:

- [HAL\\_MultiProcessorEx\\_AddressLength\\_Set\(\)](#)
- [HAL\\_UARTEEx\\_StopModeWakeUpSourceConfig\(\)](#)
- [HAL\\_UARTEEx\\_EnableStopMode\(\)](#)
- [HAL\\_UARTEEx\\_DisableStopMode\(\)](#)
- [HAL\\_UARTEEx\\_EnableFifoMode\(\)](#)
- [HAL\\_UARTEEx\\_DisableFifoMode\(\)](#)
- [HAL\\_UARTEEx\\_SetTxFifoThreshold\(\)](#)
- [HAL\\_UARTEEx\\_SetRxFifoThreshold\(\)](#)
- [HAL\\_UARTEEx\\_ReceiveToldle\(\)](#)
- [HAL\\_UARTEEx\\_ReceiveToldle\\_IT\(\)](#)
- [HAL\\_UARTEEx\\_ReceiveToldle\\_DMA\(\)](#)

## 74.2.5 Detailed description of functions

### HAL\_RS485Ex\_Init

#### Function name

**HAL\_StatusTypeDef HAL\_RS485Ex\_Init (UART\_HandleTypeDef \* huart, uint32\_t Polarity, uint32\_t AssertionTime, uint32\_t DeassertionTime)**

#### Function description

Initialize the RS485 Driver enable feature according to the specified parameters in the UART\_InitTypeDef and creates the associated handle.

#### Parameters

- **huart:** UART handle.
- **Polarity:** Select the driver enable polarity. This parameter can be one of the following values:
  - UART\_DE\_POLARITY\_HIGH DE signal is active high
  - UART\_DE\_POLARITY\_LOW DE signal is active low
- **AssertionTime:** Driver Enable assertion time: 5-bit value defining the time between the activation of the DE (Driver Enable) signal and the beginning of the start bit. It is expressed in sample time units (1/8 or 1/16 bit time, depending on the oversampling rate)
- **DeassertionTime:** Driver Enable deassertion time: 5-bit value defining the time between the end of the last stop bit, in a transmitted message, and the de-activation of the DE (Driver Enable) signal. It is expressed in sample time units (1/8 or 1/16 bit time, depending on the oversampling rate).

#### Return values

- **HAL:** status



### HAL\_UARTEx\_WakeupCallback

#### Function name

**void HAL\_UARTEx\_WakeupCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART wakeup from Stop mode callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UARTEx\_RxFifoFullCallback

#### Function name

**void HAL\_UARTEx\_RxFifoFullCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART RX Fifo full callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UARTEx\_TxFifoEmptyCallback

#### Function name

**void HAL\_UARTEx\_TxFifoEmptyCallback (UART\_HandleTypeDef \* huart)**

#### Function description

UART TX Fifo empty callback.

#### Parameters

- **huart:** UART handle.

#### Return values

- **None:**

### HAL\_UARTEx\_StopModeWakeUpSourceConfig

#### Function name

**HAL\_StatusTypeDef HAL\_UARTEx\_StopModeWakeUpSourceConfig (UART\_HandleTypeDef \* huart, UART\_WakeUpTypeDef WakeUpSelection)**

#### Function description

Set Wakeup from Stop mode interrupt flag selection.

### Parameters

- **huart:** UART handle.
- **WakeUpSelection:** Address match, Start Bit detection or RXNE/RXFNE bit status. This parameter can be one of the following values:
  - UART\_WAKEUP\_ON\_ADDRESS
  - UART\_WAKEUP\_ON\_STARTBIT
  - UART\_WAKEUP\_ON\_READDATA\_NONEMPTY

### Return values

- **HAL:** status

### Notes

- It is the application responsibility to enable the interrupt used as usart\_wkup interrupt source before entering low-power mode.

#### HAL\_UARTEEx\_EnableStopMode

### Function name

**HAL\_StatusTypeDef HAL\_UARTEEx\_EnableStopMode (UART\_HandleTypeDef \* huart)**

### Function description

Enable UART Stop Mode.

### Parameters

- **huart:** UART handle.

### Return values

- **HAL:** status

### Notes

- The UART is able to wake up the MCU from Stop 1 mode as long as UART clock is HSI or LSE.

#### HAL\_UARTEEx\_DisableStopMode

### Function name

**HAL\_StatusTypeDef HAL\_UARTEEx\_DisableStopMode (UART\_HandleTypeDef \* huart)**

### Function description

Disable UART Stop Mode.

### Parameters

- **huart:** UART handle.

### Return values

- **HAL:** status

#### HAL\_MultiProcessorEx\_AddressLength\_Set

### Function name

**HAL\_StatusTypeDef HAL\_MultiProcessorEx\_AddressLength\_Set (UART\_HandleTypeDef \* huart, uint32\_t AddressLength)**

### Function description

By default in multiprocessor mode, when the wake up method is set to address mark, the UART handles only 4-bit long addresses detection; this API allows to enable longer addresses detection (6-, 7- or 8-bit long).

**Parameters**

- **huart:** UART handle.
- **AddressLength:** This parameter can be one of the following values:
  - UART\_ADDRESS\_DETECT\_4B 4-bit long address
  - UART\_ADDRESS\_DETECT\_7B 6-, 7- or 8-bit long address

**Return values**

- **HAL:** status

**Notes**

- Addresses detection lengths are: 6-bit address detection in 7-bit data mode, 7-bit address detection in 8-bit data mode, 8-bit address detection in 9-bit data mode.

**HAL\_UARTEEx\_EnableFifoMode**
**Function name**

**HAL\_StatusTypeDef HAL\_UARTEEx\_EnableFifoMode (UART\_HandleTypeDef \* huart)**

**Function description**

Enable the FIFO mode.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_UARTEEx\_DisableFifoMode**
**Function name**

**HAL\_StatusTypeDef HAL\_UARTEEx\_DisableFifoMode (UART\_HandleTypeDef \* huart)**

**Function description**

Disable the FIFO mode.

**Parameters**

- **huart:** UART handle.

**Return values**

- **HAL:** status

**HAL\_UARTEEx\_SetTxFifoThreshold**
**Function name**

**HAL\_StatusTypeDef HAL\_UARTEEx\_SetTxFifoThreshold (UART\_HandleTypeDef \* huart, uint32\_t Threshold)**

**Function description**

Set the TXFIFO threshold.

### Parameters

- **huart:** UART handle.
- **Threshold:** TX FIFO threshold value This parameter can be one of the following values:
  - UART\_TXFIFO\_THRESHOLD\_1\_8
  - UART\_TXFIFO\_THRESHOLD\_1\_4
  - UART\_TXFIFO\_THRESHOLD\_1\_2
  - UART\_TXFIFO\_THRESHOLD\_3\_4
  - UART\_TXFIFO\_THRESHOLD\_7\_8
  - UART\_TXFIFO\_THRESHOLD\_8\_8

### Return values

- **HAL:** status

#### HAL\_UARTEx\_SetRxFifoThreshold

### Function name

**HAL\_StatusTypeDef HAL\_UARTEx\_SetRxFifoThreshold (UART\_HandleTypeDef \* huart, uint32\_t Threshold)**

### Function description

Set the RXFIFO threshold.

### Parameters

- **huart:** UART handle.
- **Threshold:** RX FIFO threshold value This parameter can be one of the following values:
  - UART\_RXFIFO\_THRESHOLD\_1\_8
  - UART\_RXFIFO\_THRESHOLD\_1\_4
  - UART\_RXFIFO\_THRESHOLD\_1\_2
  - UART\_RXFIFO\_THRESHOLD\_3\_4
  - UART\_RXFIFO\_THRESHOLD\_7\_8
  - UART\_RXFIFO\_THRESHOLD\_8\_8

### Return values

- **HAL:** status

#### HAL\_UARTEx\_ReceiveToldle

### Function name

**HAL\_StatusTypeDef HAL\_UARTEx\_ReceiveToldle (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size, uint16\_t \* RxLen, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode till either the expected number of data is received or an IDLE event occurs.

### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (uint8\_t or uint16\_t data elements).
- **Size:** Amount of data elements (uint8\_t or uint16\_t) to be received.
- **RxLen:** Number of data elements finally received (could be lower than Size, in case reception ends on IDLE event)
- **Timeout:** Timeout duration expressed in ms (covers the whole reception sequence).

### Return values

- **HAL:** status

## Notes

- HAL\_OK is returned if reception is completed (expected number of data has been received) or if reception is stopped after IDLE event (less than the expected number of data has been received) In this case, RxLen output parameter indicates number of data available in reception buffer.
- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of uint16\_t. In this case, Size must indicate the number of uint16\_t available through pData.
- When FIFO mode is enabled, the RXFNE flag is set as long as the RXFIFO is not empty. Read operations from the RDR register are performed when RXFNE flag is set. From hardware perspective, RXFNE flag and RXNE are mapped on the same bit-field.

### HAL\_UARTEx\_ReceiveToldle\_IT

#### Function name

HAL\_StatusTypeDef HAL\_UARTEx\_ReceiveToldle\_IT (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)

#### Function description

Receive an amount of data in interrupt mode till either the expected number of data is received or an IDLE event occurs.

#### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (uint8\_t or uint16\_t data elements).
- **Size:** Amount of data elements (uint8\_t or uint16\_t) to be received.

#### Return values

- **HAL:** status

## Notes

- Reception is initiated by this function call. Further progress of reception is achieved thanks to UART interrupts raised by RXNE and IDLE events. Callback is called at end of reception indicating number of received data elements.
- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of uint16\_t. In this case, Size must indicate the number of uint16\_t available through pData.

### HAL\_UARTEx\_ReceiveToldle\_DMA

#### Function name

HAL\_StatusTypeDef HAL\_UARTEx\_ReceiveToldle\_DMA (UART\_HandleTypeDef \* huart, uint8\_t \* pData, uint16\_t Size)

#### Function description

Receive an amount of data in DMA mode till either the expected number of data is received or an IDLE event occurs.

#### Parameters

- **huart:** UART handle.
- **pData:** Pointer to data buffer (uint8\_t or uint16\_t data elements).
- **Size:** Amount of data elements (uint8\_t or uint16\_t) to be received.

#### Return values

- **HAL:** status

**Notes**

- Reception is initiated by this function call. Further progress of reception is achieved thanks to DMA services, transferring automatically received data elements in user reception buffer and calling registered callbacks at half/end of reception. UART IDLE events are also used to consider reception phase as ended. In all cases, callback execution will indicate number of received data elements.
- When the UART parity is enabled (PCE = 1), the received data contain the parity bit (MSB position).
- When UART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of uint16\_t. In this case, Size must indicate the number of uint16\_t available through pData.

## 74.3 UARTEx Firmware driver defines

The following section lists the various define and macros of the module.

### 74.3.1 UARTEx

UARTEx

**UARTEx FIFO mode**

#### UART\_FIFOMODE\_DISABLE

FIFO mode disable

#### UART\_FIFOMODE\_ENABLE

FIFO mode enable

**UARTEx RXFIFO threshold level**

#### UART\_RXFIFO\_THRESHOLD\_1\_8

RXFIFO FIFO reaches 1/8 of its depth

#### UART\_RXFIFO\_THRESHOLD\_1\_4

RXFIFO FIFO reaches 1/4 of its depth

#### UART\_RXFIFO\_THRESHOLD\_1\_2

RXFIFO FIFO reaches 1/2 of its depth

#### UART\_RXFIFO\_THRESHOLD\_3\_4

RXFIFO FIFO reaches 3/4 of its depth

#### UART\_RXFIFO\_THRESHOLD\_7\_8

RXFIFO FIFO reaches 7/8 of its depth

#### UART\_RXFIFO\_THRESHOLD\_8\_8

RXFIFO FIFO becomes full

**UARTEx TXFIFO threshold level**

#### UART\_TXFIFO\_THRESHOLD\_1\_8

TXFIFO reaches 1/8 of its depth

#### UART\_TXFIFO\_THRESHOLD\_1\_4

TXFIFO reaches 1/4 of its depth

#### UART\_TXFIFO\_THRESHOLD\_1\_2

TXFIFO reaches 1/2 of its depth

#### UART\_TXFIFO\_THRESHOLD\_3\_4

TXFIFO reaches 3/4 of its depth

**UART\_TXFIFO\_THRESHOLD\_7\_8**

TXFIFO reaches 7/8 of its depth

**UART\_TXFIFO\_THRESHOLD\_8\_8**

TXFIFO becomes empty

***UARTEEx WakeUp Address Length*****UART\_ADDRESS\_DETECT\_4B**

4-bit long wake-up address

**UART\_ADDRESS\_DETECT\_7B**

7-bit long wake-up address

***UARTEEx Word Length*****UART\_WORDLENGTH\_7B**

7-bit long UART frame

**UART\_WORDLENGTH\_8B**

8-bit long UART frame

**UART\_WORDLENGTH\_9B**

9-bit long UART frame

## 75 HAL USART Generic Driver

### 75.1 USART Firmware driver registers structures

#### 75.1.1 USART\_InitTypeDef

*USART\_InitTypeDef* is defined in the `stm32l4xx_hal_usart.h`

##### Data Fields

- *uint32\_t BaudRate*
- *uint32\_t WordLength*
- *uint32\_t StopBits*
- *uint32\_t Parity*
- *uint32\_t Mode*
- *uint32\_t CLKPolarity*
- *uint32\_t CLKPhase*
- *uint32\_t CLKLastBit*
- *uint32\_t ClockPrescaler*

##### Field Documentation

- ***uint32\_t USART\_InitTypeDef::BaudRate***

This member configures the Usart communication baud rate. The baud rate is computed using the following formula:  $\text{Baud Rate Register}[15:4] = ((2 * \text{fclk\_pres}) / ((\text{huart->Init.BaudRate}))[15:4])$  Baud Rate Register[3] = 0 Baud Rate Register[2:0] =  $((2 * \text{fclk\_pres}) / ((\text{huart->Init.BaudRate}))[3:0]) \gg 1$  where `fclk_pres` is the USART input clock frequency (`fclk`) (divided by a prescaler if applicable)

##### Note:

- Oversampling by 8 is systematically applied to achieve high baud rates.

- ***uint32\_t USART\_InitTypeDef::WordLength***

Specifies the number of data bits transmitted or received in a frame. This parameter can be a value of [USARTEx\\_Word\\_Length](#).

- ***uint32\_t USART\_InitTypeDef::StopBits***

Specifies the number of stop bits transmitted. This parameter can be a value of [USART\\_Stop\\_Bits](#).

- ***uint32\_t USART\_InitTypeDef::Parity***

Specifies the parity mode. This parameter can be a value of [USART\\_Parity](#)

##### Note:

- When parity is enabled, the computed parity is inserted at the MSB position of the transmitted data (9th bit when the word length is set to 9 data bits; 8th bit when the word length is set to 8 data bits).

- ***uint32\_t USART\_InitTypeDef::Mode***

Specifies whether the Receive or Transmit mode is enabled or disabled. This parameter can be a value of [USART\\_Mode](#).

- ***uint32\_t USART\_InitTypeDef::CLKPolarity***

Specifies the steady state of the serial clock. This parameter can be a value of [USART\\_Clock\\_Polarity](#).

- ***uint32\_t USART\_InitTypeDef::CLKPhase***

Specifies the clock transition on which the bit capture is made. This parameter can be a value of [USART\\_Clock\\_Phase](#).

- ***uint32\_t USART\_InitTypeDef::CLKLastBit***

Specifies whether the clock pulse corresponding to the last transmitted data bit (MSB) has to be output on the SCLK pin in synchronous mode. This parameter can be a value of [USART\\_Last\\_Bit](#).

- ***uint32\_t USART\_InitTypeDef::ClockPrescaler***

Specifies the prescaler value used to divide the USART clock source. This parameter can be a value of [USART\\_ClockPrescaler](#).



## 75.1.2 \_\_USART\_HandleTypeDef

**\_\_USART\_HandleTypeDef** is defined in the `stm32l4xx_hal_usart.h`

### Data Fields

- **USART\_TypeDef \* Instance**
- **USART\_InitTypeDef Init**
- **uint8\_t \* pTxBuffPtr**
- **uint16\_t TxXferSize**
- **\_\_IO uint16\_t TxXferCount**
- **uint8\_t \* pRxBuffPtr**
- **uint16\_t RxXferSize**
- **\_\_IO uint16\_t RxXferCount**
- **uint16\_t Mask**
- **uint16\_t NbRxDataToProcess**
- **uint16\_t NbTxDataToProcess**
- **uint32\_t SlaveMode**
- **uint32\_t FifoMode**
- **void(\* RxISR)**
- **void(\* TxISR)**
- **DMA\_HandleTypeDef \* hdmatx**
- **DMA\_HandleTypeDef \* hdmarx**
- **HAL\_LockTypeDef Lock**
- **\_\_IO HAL\_USART\_StateTypeDef State**
- **\_\_IO uint32\_t ErrorCode**

### Field Documentation

- **USART\_TypeDef\* \_\_USART\_HandleTypeDef::Instance**  
USART registers base address
- **USART\_InitTypeDef \_\_USART\_HandleTypeDef::Init**  
USART communication parameters
- **uint8\_t\* \_\_USART\_HandleTypeDef::pTxBuffPtr**  
Pointer to USART Tx transfer Buffer
- **uint16\_t \_\_USART\_HandleTypeDef::TxXferSize**  
USART Tx Transfer size
- **\_\_IO uint16\_t \_\_USART\_HandleTypeDef::TxXferCount**  
USART Tx Transfer Counter
- **uint8\_t\* \_\_USART\_HandleTypeDef::pRxBuffPtr**  
Pointer to USART Rx transfer Buffer
- **uint16\_t \_\_USART\_HandleTypeDef::RxXferSize**  
USART Rx Transfer size
- **\_\_IO uint16\_t \_\_USART\_HandleTypeDef::RxXferCount**  
USART Rx Transfer Counter
- **uint16\_t \_\_USART\_HandleTypeDef::Mask**  
USART Rx RDR register mask
- **uint16\_t \_\_USART\_HandleTypeDef::NbRxDataToProcess**  
Number of data to process during RX ISR execution
- **uint16\_t \_\_USART\_HandleTypeDef::NbTxDataToProcess**  
Number of data to process during TX ISR execution
- **uint32\_t \_\_USART\_HandleTypeDef::SlaveMode**  
Enable/Disable UART SPI Slave Mode. This parameter can be a value of [USARTEx\\_Slave\\_Mode](#)
- **uint32\_t \_\_USART\_HandleTypeDef::FifoMode**  
Specifies if the FIFO mode will be used. This parameter can be a value of [USARTEx\\_FIFO\\_mode](#).

- **`void(* __USART_HandleTypeDef::RxISR)(struct __USART_HandleTypeDef *husart)`**  
Function pointer on Rx IRQ handler
- **`void(* __USART_HandleTypeDef::TxISR)(struct __USART_HandleTypeDef *husart)`**  
Function pointer on Tx IRQ handler
- **`DMA_HandleTypeDef* __USART_HandleTypeDef::hdmatx`**  
USART Tx DMA Handle parameters
- **`DMA_HandleTypeDef* __USART_HandleTypeDef::hdmarx`**  
USART Rx DMA Handle parameters
- **`HAL_LockTypeDef __USART_HandleTypeDef::Lock`**  
Locking object
- **`__IO HAL_USART_StateTypeDef __USART_HandleTypeDef::State`**  
USART communication state
- **`__IO uint32_t __USART_HandleTypeDef::ErrorCode`**  
USART Error code

## 75.2 USART Firmware driver API description

The following section lists the various functions of the USART library.

### 75.2.1 How to use this driver

The USART HAL driver can be used as follows:

1. Declare a USART\_HandleTypeDef handle structure (eg. USART\_HandleTypeDef husart).
2. Initialize the USART low level resources by implementing the HAL\_USART\_MspInit() API:
  - Enable the USARTx interface clock.
  - USART pins configuration:
    - Enable the clock for the USART GPIOs.
    - Configure these USART pins as alternate function pull-up.
  - NVIC configuration if you need to use interrupt process (HAL\_USART\_Transmit\_IT(), HAL\_USART\_Receive\_IT() and HAL\_USART\_TransmitReceive\_IT() APIs):
    - Configure the USARTx interrupt priority.
    - Enable the NVIC USART IRQ handle.
  - USART interrupts handling:

*Note:* The specific USART interrupts (Transmission complete interrupt, RXNE interrupt and Error Interrupts) will be managed using the macros `__HAL_USART_ENABLE_IT()` and `__HAL_USART_DISABLE_IT()` inside the transmit and receive process.

- DMA Configuration if you need to use DMA process (HAL\_USART\_Transmit\_DMA(), HAL\_USART\_Receive\_DMA() and HAL\_USART\_TransmitReceive\_DMA() APIs):
  - Declare a DMA handle structure for the Tx/Rx channel.
  - Enable the DMAx interface clock.
  - Configure the declared DMA handle structure with the required Tx/Rx parameters.
  - Configure the DMA Tx/Rx channel.
  - Associate the initialized DMA handle to the USART DMA Tx/Rx handle.
  - Configure the priority and enable the NVIC for the transfer complete interrupt on the DMA Tx/Rx channel.
- 3. Program the Baud Rate, Word Length, Stop Bit, Parity, and Mode (Receiver/Transmitter) in the husart handle Init structure.
- 4. Initialize the USART registers by calling the HAL\_USART\_Init() API:
  - This API configures also the low level Hardware GPIO, CLOCK, CORTEX...etc) by calling the customized HAL\_USART\_MspInit(&husart) API.

*Note:* To configure and enable/disable the USART to wake up the MCU from stop mode, resort to UART API's `HAL_UARTEx_StopModeWakeUpSourceConfig()`, `HAL_UARTEx_EnableStopMode()` and `HAL_UARTEx_DisableStopMode()` in casting the USART handle to UART type `UART_HandleTypeDef`.

### 75.2.2 Callback registration

The compilation define `USE_HAL_USART_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks.

Use Function `HAL_USART_RegisterCallback()` to register a user callback. Function `HAL_USART_RegisterCallback()` allows to register following callbacks:

- `TxHalfCpltCallback` : Tx Half Complete Callback.
- `TxCpltCallback` : Tx Complete Callback.
- `RxHalfCpltCallback` : Rx Half Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `TxRxCpltCallback` : Tx Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `RxFifoFullCallback` : Rx Fifo Full Callback.
- `TxFifoEmptyCallback` : Tx Fifo Empty Callback.
- `MspInitCallback` : USART MspInit.
- `MspDeInitCallback` : USART MspDeInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.

Use function `HAL_USART_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_USART_UnRegisterCallback()` takes as parameters the HAL peripheral handle, and the Callback ID. This function allows to reset following callbacks:

- `TxHalfCpltCallback` : Tx Half Complete Callback.
- `TxCpltCallback` : Tx Complete Callback.
- `RxHalfCpltCallback` : Rx Half Complete Callback.
- `RxCpltCallback` : Rx Complete Callback.
- `TxRxCpltCallback` : Tx Rx Complete Callback.
- `ErrorCallback` : Error Callback.
- `AbortCpltCallback` : Abort Complete Callback.
- `RxFifoFullCallback` : Rx Fifo Full Callback.
- `TxFifoEmptyCallback` : Tx Fifo Empty Callback.
- `MspInitCallback` : USART MspInit.
- `MspDeInitCallback` : USART MspDeInit.

By default, after the `HAL_USART_Init()` and when the state is `HAL_USART_STATE_RESET` all callbacks are set to the corresponding weak (surcharged) functions: examples `HAL_USART_TxCpltCallback()`, `HAL_USART_RxHalfCpltCallback()`. Exception done for `MspInit` and `MspDeInit` functions that are respectively reset to the legacy weak (surcharged) functions in the `HAL_USART_Init()` and `HAL_USART_DeInit()` only when these callbacks are null (not registered beforehand). If not, `MspInit` or `MspDeInit` are not null, the `HAL_USART_Init()` and `HAL_USART_DeInit()` keep and use the user `MspInit/MspDeInit` callbacks (registered beforehand).

Callbacks can be registered/unregistered in `HAL_USART_STATE_READY` state only. Exception done `MspInit/MspDeInit` that can be registered/unregistered in `HAL_USART_STATE_READY` or `HAL_USART_STATE_RESET` state, thus registered (user) `MspInit/DeInit` callbacks can be used during the `Init/DeInit`. In that case first register the `MspInit/MspDeInit` user callbacks using `HAL_USART_RegisterCallback()` before calling `HAL_USART_DeInit()` or `HAL_USART_Init()` function.

When The compilation define `USE_HAL_USART_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registration feature is not available and weak (surcharged) callbacks are used.

### 75.2.3 Initialization and Configuration functions

This subsection provides a set of functions allowing to initialize the USART in asynchronous and in synchronous modes.

- For the asynchronous mode only these parameters can be configured:
  - Baud Rate
  - Word Length
  - Stop Bit
  - Parity: If the parity is enabled, then the MSB bit of the data written in the data register is transmitted but is changed by the parity bit.
  - USART polarity
  - USART phase
  - USART LastBit
  - Receiver/transmitter modes

The HAL\_USART\_Init() function follows the USART synchronous configuration procedure (details for the procedure are available in reference manual).

This section contains the following APIs:

- **HAL\_USART\_Init()**
- **HAL\_USART\_DeInit()**
- **HAL\_USART\_MspInit()**
- **HAL\_USART\_MspDeInit()**

#### 75.2.4 IO operation functions

This subsection provides a set of functions allowing to manage the USART synchronous data transfers.

The USART supports master mode only: it cannot receive or send data related to an input clock (SCLK is always an output).

1. There are two modes of transfer:
  - Blocking mode: The communication is performed in polling mode. The HAL status of all data processing is returned by the same function after finishing transfer.
  - No-Blocking mode: The communication is performed using Interrupts or DMA, These API's return the HAL status. The end of the data processing will be indicated through the dedicated USART IRQ when using Interrupt mode or the DMA IRQ when using DMA mode. The HAL\_USART\_TxCpltCallback(), HAL\_USART\_RxCpltCallback() and HAL\_USART\_TxRxCpltCallback() user callbacks will be executed respectively at the end of the transmit or Receive process The HAL\_USART\_ErrorCallback() user callback will be executed when a communication error is detected
2. Blocking mode API's are :
  - HAL\_USART\_Transmit() in simplex mode
  - HAL\_USART\_Receive() in full duplex receive only
  - HAL\_USART\_TransmitReceive() in full duplex mode
3. Non-Blocking mode API's with Interrupt are :
  - HAL\_USART\_Transmit\_IT() in simplex mode
  - HAL\_USART\_Receive\_IT() in full duplex receive only
  - HAL\_USART\_TransmitReceive\_IT() in full duplex mode
  - HAL\_USART\_IRQHandler()
4. No-Blocking mode API's with DMA are :
  - HAL\_USART\_Transmit\_DMA() in simplex mode
  - HAL\_USART\_Receive\_DMA() in full duplex receive only
  - HAL\_USART\_TransmitReceive\_DMA() in full duplex mode
  - HAL\_USART\_DMAMPause()
  - HAL\_USART\_DMAResume()
  - HAL\_USART\_DMAStop()

5. A set of Transfer Complete Callbacks are provided in Non\_Blocking mode:
  - HAL\_USART\_TxCpltCallback()
  - HAL\_USART\_RxCpltCallback()
  - HAL\_USART\_TxHalfCpltCallback()
  - HAL\_USART\_RxHalfCpltCallback()
  - HAL\_USART\_ErrorCallback()
  - HAL\_USART\_TxRxCpltCallback()
6. Non-Blocking mode transfers could be aborted using Abort API's :
  - HAL\_USART\_Abort()
  - HAL\_USART\_Abort\_IT()
7. For Abort services based on interrupts (HAL\_USART\_Abort\_IT), a Abort Complete Callbacks is provided:
  - HAL\_USART\_AbortCpltCallback()
8. In Non-Blocking mode transfers, possible errors are split into 2 categories. Errors are handled as follows :
  - Error is considered as Recoverable and non blocking : Transfer could go till end, but error severity is to be evaluated by user : this concerns Frame Error, Parity Error or Noise Error in Interrupt mode reception . Received character is then retrieved and stored in Rx buffer, Error code is set to allow user to identify error type, and HAL\_USART\_ErrorCallback() user callback is executed. Transfer is kept ongoing on USART side. If user wants to abort it, Abort services should be called by user.
  - Error is considered as Blocking : Transfer could not be completed properly and is aborted. This concerns Overrun Error In Interrupt mode reception and all errors in DMA mode. Error code is set to allow user to identify error type, and HAL\_USART\_ErrorCallback() user callback is executed.

This section contains the following APIs:

- **HAL\_USART\_Transmit()**
- **HAL\_USART\_Receive()**
- **HAL\_USART\_TransmitReceive()**
- **HAL\_USART\_Transmit\_IT()**
- **HAL\_USART\_Receive\_IT()**
- **HAL\_USART\_TransmitReceive\_IT()**
- **HAL\_USART\_Transmit\_DMA()**
- **HAL\_USART\_Receive\_DMA()**
- **HAL\_USART\_TransmitReceive\_DMA()**
- **HAL\_USART\_DMAPause()**
- **HAL\_USART\_DMAResume()**
- **HAL\_USART\_DMAStop()**
- **HAL\_USART\_Abort()**
- **HAL\_USART\_Abort\_IT()**
- **HAL\_USART\_IRQHandler()**
- **HAL\_USART\_TxCpltCallback()**
- **HAL\_USART\_TxHalfCpltCallback()**
- **HAL\_USART\_RxCpltCallback()**
- **HAL\_USART\_RxHalfCpltCallback()**
- **HAL\_USART\_TxRxCpltCallback()**
- **HAL\_USART\_ErrorCallback()**
- **HAL\_USART\_AbortCpltCallback()**

### 75.2.5 Peripheral State and Error functions

This subsection provides functions allowing to :

- Return the USART handle state
- Return the USART handle error code

This section contains the following APIs:

- **HAL\_USART\_GetState()**

- `HAL_USART_GetError()`

## 75.2.6 Detailed description of functions

### HAL\_USART\_Init

#### Function name

`HAL_StatusTypeDef HAL_USART_Init (USART_HandleTypeDef * husart)`

#### Function description

Initialize the USART mode according to the specified parameters in the `USART_InitTypeDef` and initialize the associated handle.

#### Parameters

- **husart**: USART handle.

#### Return values

- **HAL**: status

### HAL\_USART\_DeInit

#### Function name

`HAL_StatusTypeDef HAL_USART_DeInit (USART_HandleTypeDef * husart)`

#### Function description

Deinitialize the USART peripheral.

#### Parameters

- **husart**: USART handle.

#### Return values

- **HAL**: status

### HAL\_USART\_MspInit

#### Function name

`void HAL_USART_MspInit (USART_HandleTypeDef * husart)`

#### Function description

Initialize the USART MSP.

#### Parameters

- **husart**: USART handle.

#### Return values

- **None**:

### HAL\_USART\_MspDeInit

#### Function name

`void HAL_USART_MspDeInit (USART_HandleTypeDef * husart)`

#### Function description

Deinitialize the USART MSP.

#### Parameters

- **husart**: USART handle.

### Return values

- **None:**

### HAL\_USART\_Transmit

### Function name

**HAL\_StatusTypeDef HAL\_USART\_Transmit (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Simplex send an amount of data in blocking mode.

### Parameters

- **husart:** USART handle.
- **pTxData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be sent.
- **Timeout:** Timeout duration.

### Return values

- **HAL:** status

### Notes

- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pTxData.

### HAL\_USART\_Receive

### Function name

**HAL\_StatusTypeDef HAL\_USART\_Receive (USART\_HandleTypeDef \* husart, uint8\_t \* pRxData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Receive an amount of data in blocking mode.

### Parameters

- **husart:** USART handle.
- **pRxData:** Pointer to data buffer (u8 or u16 data elements).
- **Size:** Amount of data elements (u8 or u16) to be received.
- **Timeout:** Timeout duration.

### Return values

- **HAL:** status

### Notes

- To receive synchronous data, dummy data are simultaneously transmitted.
- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pRxData.

### HAL\_USART\_TransmitReceive

### Function name

**HAL\_StatusTypeDef HAL\_USART\_TransmitReceive (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size, uint32\_t Timeout)**

### Function description

Full-Duplex Send and Receive an amount of data in blocking mode.

### Parameters

- **husart**: USART handle.
- **pTxData**: pointer to TX data buffer (u8 or u16 data elements).
- **pRxData**: pointer to RX data buffer (u8 or u16 data elements).
- **Size**: amount of data elements (u8 or u16) to be sent (same amount to be received).
- **Timeout**: Timeout duration.

### Return values

- **HAL**: status

### Notes

- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data and the received data are handled as sets of u16. In this case, Size must indicate the number of u16 available through pTxData and through pRxData.

## HAL\_USART\_Transmit\_IT

### Function name

**HAL\_StatusTypeDef HAL\_USART\_Transmit\_IT (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint16\_t Size)**

### Function description

Send an amount of data in interrupt mode.

### Parameters

- **husart**: USART handle.
- **pTxData**: pointer to data buffer (u8 or u16 data elements).
- **Size**: amount of data elements (u8 or u16) to be sent.

### Return values

- **HAL**: status

### Notes

- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pTxData.

## HAL\_USART\_Receive\_IT

### Function name

**HAL\_StatusTypeDef HAL\_USART\_Receive\_IT (USART\_HandleTypeDef \* husart, uint8\_t \* pRxData, uint16\_t Size)**

### Function description

Receive an amount of data in interrupt mode.

### Parameters

- **husart**: USART handle.
- **pRxData**: pointer to data buffer (u8 or u16 data elements).
- **Size**: amount of data elements (u8 or u16) to be received.

### Return values

- **HAL**: status



## Notes

- To receive synchronous data, dummy data are simultaneously transmitted.
- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pRxData.

### HAL\_USART\_TransmitReceive\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_TransmitReceive\_IT (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size)**

#### Function description

Full-Duplex Send and Receive an amount of data in interrupt mode.

#### Parameters

- **husart:** USART handle.
- **pTxData:** pointer to TX data buffer (u8 or u16 data elements).
- **pRxData:** pointer to RX data buffer (u8 or u16 data elements).
- **Size:** amount of data elements (u8 or u16) to be sent (same amount to be received).

#### Return values

- **HAL:** status

## Notes

- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data and the received data are handled as sets of u16. In this case, Size must indicate the number of u16 available through pTxData and through pRxData.

### HAL\_USART\_Transmit\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_Transmit\_DMA (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint16\_t Size)**

#### Function description

Send an amount of data in DMA mode.

#### Parameters

- **husart:** USART handle.
- **pTxData:** pointer to data buffer (u8 or u16 data elements).
- **Size:** amount of data elements (u8 or u16) to be sent.

#### Return values

- **HAL:** status

## Notes

- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data is handled as a set of u16. In this case, Size must indicate the number of u16 provided through pTxData.

### HAL\_USART\_Receive\_DMA

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_Receive\_DMA (USART\_HandleTypeDef \* husart, uint8\_t \* pRxData, uint16\_t Size)**

### Function description

Receive an amount of data in DMA mode.

### Parameters

- **husart**: USART handle.
- **pRxData**: pointer to data buffer (u8 or u16 data elements).
- **Size**: amount of data elements (u8 or u16) to be received.

### Return values

- **HAL**: status

### Notes

- When the USART parity is enabled (PCE = 1), the received data contain the parity bit (MSB position).
- The USART DMA transmit channel must be configured in order to generate the clock for the slave.
- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the received data is handled as a set of u16. In this case, Size must indicate the number of u16 available through pRxData.

## HAL\_USART\_TransmitReceive\_DMA

### Function name

**HAL\_StatusTypeDef HAL\_USART\_TransmitReceive\_DMA (USART\_HandleTypeDef \* husart, uint8\_t \* pTxData, uint8\_t \* pRxData, uint16\_t Size)**

### Function description

Full-Duplex Transmit Receive an amount of data in non-blocking mode.

### Parameters

- **husart**: USART handle.
- **pTxData**: pointer to TX data buffer (u8 or u16 data elements).
- **pRxData**: pointer to RX data buffer (u8 or u16 data elements).
- **Size**: amount of data elements (u8 or u16) to be received/sent.

### Return values

- **HAL**: status

### Notes

- When the USART parity is enabled (PCE = 1) the data received contain the parity bit.
- When USART parity is not enabled (PCE = 0), and Word Length is configured to 9 bits (M1-M0 = 01), the sent data and the received data are handled as sets of u16. In this case, Size must indicate the number of u16 available through pTxData and through pRxData.

## HAL\_USART\_DMAPause

### Function name

**HAL\_StatusTypeDef HAL\_USART\_DMAPause (USART\_HandleTypeDef \* husart)**

### Function description

Pause the DMA Transfer.

### Parameters

- **husart**: USART handle.

### Return values

- **HAL**: status

### HAL\_USART\_DMAResume

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_DMAResume (USART\_HandleTypeDef \* husart)**

#### Function description

Resume the DMA Transfer.

#### Parameters

- **husart**: USART handle.

#### Return values

- **HAL**: status

### HAL\_USART\_DMAStop

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_DMAStop (USART\_HandleTypeDef \* husart)**

#### Function description

Stop the DMA Transfer.

#### Parameters

- **husart**: USART handle.

#### Return values

- **HAL**: status

### HAL\_USART\_Abort

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_Abort (USART\_HandleTypeDef \* husart)**

#### Function description

Abort ongoing transfers (blocking mode).

#### Parameters

- **husart**: USART handle.

#### Return values

- **HAL**: status

#### Notes

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable USART Interrupts (Tx and Rx) Disable the DMA transfer in the peripheral register (if enabled) Abort DMA transfer by calling HAL\_DMA\_Abort (in case of transfer in DMA mode) Set handle State to READY
- This procedure is executed in blocking mode : when exiting function, Abort is considered as completed.

### HAL\_USART\_Abort\_IT

#### Function name

**HAL\_StatusTypeDef HAL\_USART\_Abort\_IT (USART\_HandleTypeDef \* husart)**

#### Function description

Abort ongoing transfers (Interrupt mode).

**Parameters**

- **husart:** USART handle.

**Return values**

- **HAL:** status

**Notes**

- This procedure could be used for aborting any ongoing transfer started in Interrupt or DMA mode. This procedure performs following operations : Disable USART Interrupts (Tx and Rx)Disable the DMA transfer in the peripheral register (if enabled)Abort DMA transfer by calling HAL\_DMA\_Abort\_IT (in case of transfer in DMA mode)Set handle State to READYAt abort completion, call user abort complete callback
- This procedure is executed in Interrupt mode, meaning that abort procedure could be considered as completed only when user abort complete callback is executed (not when exiting function).

**HAL\_USART\_IRQHandler**
**Function name**

```
void HAL_USART_IRQHandler (USART_HandleTypeDef * husart)
```

**Function description**

Handle USART interrupt request.

**Parameters**

- **husart:** USART handle.

**Return values**

- **None:**

**HAL\_USART\_TxHalfCpltCallback**
**Function name**

```
void HAL_USART_TxHalfCpltCallback (USART_HandleTypeDef * husart)
```

**Function description**

Tx Half Transfer completed callback.

**Parameters**

- **husart:** USART handle.

**Return values**

- **None:**

**HAL\_USART\_TxCpltCallback**
**Function name**

```
void HAL_USART_TxCpltCallback (USART_HandleTypeDef * husart)
```

**Function description**

Tx Transfer completed callback.

**Parameters**

- **husart:** USART handle.

**Return values**

- **None:**

### HAL\_USART\_RxCpltCallback

#### Function name

**void HAL\_USART\_RxCpltCallback (USART\_HandleTypeDef \* husart)**

#### Function description

Rx Transfer completed callback.

#### Parameters

- **husart:** USART handle.

#### Return values

- **None:**

### HAL\_USART\_RxHalfCpltCallback

#### Function name

**void HAL\_USART\_RxHalfCpltCallback (USART\_HandleTypeDef \* husart)**

#### Function description

Rx Half Transfer completed callback.

#### Parameters

- **husart:** USART handle.

#### Return values

- **None:**

### HAL\_USART\_TxRxCpltCallback

#### Function name

**void HAL\_USART\_TxRxCpltCallback (USART\_HandleTypeDef \* husart)**

#### Function description

Tx/Rx Transfers completed callback for the non-blocking process.

#### Parameters

- **husart:** USART handle.

#### Return values

- **None:**

### HAL\_USART\_ErrorCallback

#### Function name

**void HAL\_USART\_ErrorCallback (USART\_HandleTypeDef \* husart)**

#### Function description

USART error callback.

#### Parameters

- **husart:** USART handle.

#### Return values

- **None:**

### HAL\_USART\_AbortCpltCallback

#### Function name

**void HAL\_USART\_AbortCpltCallback (USART\_HandleTypeDef \* husart)**

#### Function description

USART Abort Complete callback.

#### Parameters

- **husart:** USART handle.

#### Return values

- **None:**

### HAL\_USART\_GetState

#### Function name

**HAL\_USART\_StateTypeDef HAL\_USART\_GetState (USART\_HandleTypeDef \* husart)**

#### Function description

Return the USART handle state.

#### Parameters

- **husart:** pointer to a USART\_HandleTypeDef structure that contains the configuration information for the specified USART.

#### Return values

- **USART:** handle state

### HAL\_USART\_GetError

#### Function name

**uint32\_t HAL\_USART\_GetError (USART\_HandleTypeDef \* husart)**

#### Function description

Return the USART error code.

#### Parameters

- **husart:** pointer to a USART\_HandleTypeDef structure that contains the configuration information for the specified USART.

#### Return values

- **USART:** handle Error Code

## 75.3 USART Firmware driver defines

The following section lists the various define and macros of the module.

### 75.3.1 USART

USART

**USART Clock**

#### USART\_CLOCK\_DISABLE

USART clock disable

#### USART\_CLOCK\_ENABLE

USART clock enable

**USART Clock Prescaler**

**USART\_PRESCALER\_DIV1**

fclk\_pres = fclk

**USART\_PRESCALER\_DIV2**

fclk\_pres = fclk/2

**USART\_PRESCALER\_DIV4**

fclk\_pres = fclk/4

**USART\_PRESCALER\_DIV6**

fclk\_pres = fclk/6

**USART\_PRESCALER\_DIV8**

fclk\_pres = fclk/8

**USART\_PRESCALER\_DIV10**

fclk\_pres = fclk/10

**USART\_PRESCALER\_DIV12**

fclk\_pres = fclk/12

**USART\_PRESCALER\_DIV16**

fclk\_pres = fclk/16

**USART\_PRESCALER\_DIV32**

fclk\_pres = fclk/32

**USART\_PRESCALER\_DIV64**

fclk\_pres = fclk/64

**USART\_PRESCALER\_DIV128**

fclk\_pres = fclk/128

**USART\_PRESCALER\_DIV256**

fclk\_pres = fclk/256

**USART Clock Phase**

**USART\_PHASE\_1EDGE**

USART frame phase on first clock transition

**USART\_PHASE\_2EDGE**

USART frame phase on second clock transition

**USART Clock Polarity**

**USART\_POLARITY\_LOW**

Driver enable signal is active high

**USART\_POLARITY\_HIGH**

Driver enable signal is active low

**USART Error Definition**

**HAL\_USART\_ERROR\_NONE**

No error

**HAL\_USART\_ERROR\_PE**

Parity error

#### HAL\_USART\_ERROR\_NE

Noise error

#### HAL\_USART\_ERROR\_FE

Frame error

#### HAL\_USART\_ERROR\_ORE

Overrun error

#### HAL\_USART\_ERROR\_DMA

DMA transfer error

#### HAL\_USART\_ERROR\_UDR

SPI slave underrun error

### **USART Exported Macros**

#### \_\_HAL\_USART\_RESET\_HANDLE\_STATE

##### **Description:**

- Reset USART handle state.

##### **Parameters:**

- \_\_HANDLE\_\_: USART handle.

##### **Return value:**

- None

#### \_\_HAL\_USART\_GET\_FLAG

##### **Description:**

- Check whether the specified USART flag is set or not.

##### **Parameters:**

- \_\_HANDLE\_\_: specifies the USART Handle
- \_\_FLAG\_\_: specifies the flag to check. This parameter can be one of the following values:
  - USART\_FLAG\_TXFT TXFIFO threshold flag
  - USART\_FLAG\_RXFT RXFIFO threshold flag
  - USART\_FLAG\_RXFF RXFIFO Full flag
  - USART\_FLAG\_TXFE TXFIFO Empty flag
  - USART\_FLAG\_REACK Receive enable acknowledge flag
  - USART\_FLAG\_TEACK Transmit enable acknowledge flag
  - USART\_FLAG\_BUSY Busy flag
  - USART\_FLAG\_UDR SPI slave underrun error flag
  - USART\_FLAG\_TXE Transmit data register empty flag
  - USART\_FLAG\_TXFNF TXFIFO not full flag
  - USART\_FLAG\_TC Transmission Complete flag
  - USART\_FLAG\_RXNE Receive data register not empty flag
  - USART\_FLAG\_RXFNE RXFIFO not empty flag
  - USART\_FLAG\_IDLE Idle Line detection flag
  - USART\_FLAG\_ORE OverRun Error flag
  - USART\_FLAG\_NE Noise Error flag
  - USART\_FLAG\_FE Framing Error flag
  - USART\_FLAG\_PE Parity Error flag

##### **Return value:**

- The: new state of \_\_FLAG\_\_ (TRUE or FALSE).



### **\_\_HAL\_USART\_CLEAR\_FLAG**

**Description:**

- Clear the specified USART pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.
- `__FLAG__`: specifies the flag to check. This parameter can be any combination of the following values:
  - USART\_CLEAR\_PEF Parity Error Clear Flag
  - USART\_CLEAR\_FEF Framing Error Clear Flag
  - USART\_CLEAR\_NEF Noise detected Clear Flag
  - USART\_CLEAR\_OREF Overrun Error Clear Flag
  - USART\_CLEAR\_IDLEF IDLE line detected Clear Flag
  - USART\_CLEAR\_TXFECF TXFIFO empty clear Flag
  - USART\_CLEAR\_TCF Transmission Complete Clear Flag
  - USART\_CLEAR\_UDRF SPI slave underrun error Clear Flag

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_PEF**

**Description:**

- Clear the USART PE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_FEFLAG**

**Description:**

- Clear the USART FE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_NEFLAG**

**Description:**

- Clear the USART NE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_OREFLAG**

**Description:**

- Clear the USART ORE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_IDLEFLAG**

**Description:**

- Clear the USART IDLE pending flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_TXFEFC**

**Description:**

- Clear the USART TX FIFO empty clear flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_CLEAR\_UDRFLAG**

**Description:**

- Clear SPI slave underrun error flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_ENABLE\_IT**

**Description:**

- Enable the specified USART interrupt.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.
- `__INTERRUPT__`: specifies the USART interrupt source to enable. This parameter can be one of the following values:

- USART\_IT\_RXFF RXFIFO Full interrupt
- USART\_IT\_TXFE TXFIFO Empty interrupt
- USART\_IT\_RXFT RXFIFO threshold interrupt
- USART\_IT\_TXFT TXFIFO threshold interrupt
- USART\_IT\_TXE Transmit Data Register empty interrupt
- USART\_IT\_TXFNF TX FIFO not full interrupt
- USART\_IT\_TC Transmission complete interrupt
- USART\_IT\_RXNE Receive Data register not empty interrupt
- USART\_IT\_RXFNE RXFIFO not empty interrupt
- USART\_IT\_IDLE Idle line detection interrupt
- USART\_IT\_PE Parity Error interrupt
- USART\_IT\_ERR Error interrupt(Frame error, noise error, overrun error)

**Return value:**

- None

### \_\_HAL\_USART\_DISABLE\_IT

**Description:**

- Disable the specified USART interrupt.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.
- `__INTERRUPT__`: specifies the USART interrupt source to disable. This parameter can be one of the following values:
  - `USART_IT_RXFF` RXFIFO Full interrupt
  - `USART_IT_TXFE` TXFIFO Empty interrupt
  - `USART_IT_RXFT` RXFIFO threshold interrupt
  - `USART_IT_TXFT` TXFIFO threshold interrupt
  - `USART_IT_TXE` Transmit Data Register empty interrupt
  - `USART_IT_TXFNF` TX FIFO not full interrupt
  - `USART_IT_TC` Transmission complete interrupt
  - `USART_IT_RXNE` Receive Data register not empty interrupt
  - `USART_IT_RXFNE` RXFIFO not empty interrupt
  - `USART_IT_IDLE` Idle line detection interrupt
  - `USART_IT_PE` Parity Error interrupt
  - `USART_IT_ERR` Error interrupt(Frame error, noise error, overrun error)

**Return value:**

- None

### \_\_HAL\_USART\_GET\_IT

**Description:**

- Check whether the specified USART interrupt has occurred or not.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.
- `__INTERRUPT__`: specifies the USART interrupt source to check. This parameter can be one of the following values:
  - `USART_IT_RXFF` RXFIFO Full interrupt
  - `USART_IT_TXFE` TXFIFO Empty interrupt
  - `USART_IT_RXFT` RXFIFO threshold interrupt
  - `USART_IT_TXFT` TXFIFO threshold interrupt
  - `USART_IT_TXE` Transmit Data Register empty interrupt
  - `USART_IT_TXFNF` TX FIFO not full interrupt
  - `USART_IT_TC` Transmission complete interrupt
  - `USART_IT_RXNE` Receive Data register not empty interrupt
  - `USART_IT_RXFNE` RXFIFO not empty interrupt
  - `USART_IT_IDLE` Idle line detection interrupt
  - `USART_IT_ORE` OverRun Error interrupt
  - `USART_IT_NE` Noise Error interrupt
  - `USART_IT_FE` Framing Error interrupt
  - `USART_IT_PE` Parity Error interrupt

**Return value:**

- The: new state of `__INTERRUPT__` (SET or RESET).

## \_\_HAL\_USART\_GET\_IT\_SOURCE

### Description:

- Check whether the specified USART interrupt source is enabled or not.

### Parameters:

- `__HANDLE__`: specifies the USART Handle.
- `__INTERRUPT__`: specifies the USART interrupt source to check. This parameter can be one of the following values:
  - USART\_IT\_RXFF RXFIFO Full interrupt
  - USART\_IT\_TXFE TXFIFO Empty interrupt
  - USART\_IT\_RXFT RXFIFO threshold interrupt
  - USART\_IT\_TXFT TXFIFO threshold interrupt
  - USART\_IT\_TXE Transmit Data Register empty interrupt
  - USART\_IT\_TXFNF TX FIFO not full interrupt
  - USART\_IT\_TC Transmission complete interrupt
  - USART\_IT\_RXNE Receive Data register not empty interrupt
  - USART\_IT\_RXFNE RXFIFO not empty interrupt
  - USART\_IT\_IDLE Idle line detection interrupt
  - USART\_IT\_ORE OverRun Error interrupt
  - USART\_IT\_NE Noise Error interrupt
  - USART\_IT\_FE Framing Error interrupt
  - USART\_IT\_PE Parity Error interrupt

### Return value:

- The: new state of `__INTERRUPT__` (SET or RESET).

## \_\_HAL\_USART\_CLEAR\_IT

### Description:

- Clear the specified USART ISR flag, in setting the proper ICR register flag.

### Parameters:

- `__HANDLE__`: specifies the USART Handle.
- `__IT_CLEAR__`: specifies the interrupt clear register flag that needs to be set to clear the corresponding interrupt. This parameter can be one of the following values:
  - USART\_CLEAR\_PEF Parity Error Clear Flag
  - USART\_CLEAR\_FEF Framing Error Clear Flag
  - USART\_CLEAR\_NEF Noise detected Clear Flag
  - USART\_CLEAR\_OREF Overrun Error Clear Flag
  - USART\_CLEAR\_IDLEF IDLE line detected Clear Flag
  - USART\_CLEAR\_TXFECF TXFIFO empty clear Flag
  - USART\_CLEAR\_TCF Transmission Complete Clear Flag

### Return value:

- None

### **\_\_HAL\_USART\_SEND\_REQ**

**Description:**

- Set a specific USART request flag.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.
- `__REQ__`: specifies the request flag to set. This parameter can be one of the following values:
  - `USART_RXDATA_FLUSH_REQUEST` Receive Data flush Request
  - `USART_TXDATA_FLUSH_REQUEST` Transmit data flush Request

**Return value:**

- None

### **\_\_HAL\_USART\_ONE\_BIT\_SAMPLE\_ENABLE**

**Description:**

- Enable the USART one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_ONE\_BIT\_SAMPLE\_DISABLE**

**Description:**

- Disable the USART one bit sample method.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_ENABLE**

**Description:**

- Enable USART.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

### **\_\_HAL\_USART\_DISABLE**

**Description:**

- Disable USART.

**Parameters:**

- `__HANDLE__`: specifies the USART Handle.

**Return value:**

- None

**USART Flags**

### **USART\_FLAG\_TXFT**

USART TXFIFO threshold flag

### **USART\_FLAG\_RXFT**

USART RXFIFO threshold flag

**USART\_FLAG\_RXFF**

USART RXFIFO Full flag

**USART\_FLAG\_TXFE**

USART TXFIFO Empty flag

**USART\_FLAG\_REACK**

USART receive enable acknowledge flag

**USART\_FLAG\_TEACK**

USART transmit enable acknowledge flag

**USART\_FLAG\_BUSY**

USART busy flag

**USART\_FLAG\_UDR**

SPI slave underrun error flag

**USART\_FLAG\_TXE**

USART transmit data register empty

**USART\_FLAG\_TXFNF**

USART TXFIFO not full

**USART\_FLAG\_TC**

USART transmission complete

**USART\_FLAG\_RXNE**

USART read data register not empty

**USART\_FLAG\_RXFNE**

USART RXFIFO not empty

**USART\_FLAG\_IDLE**

USART idle flag

**USART\_FLAG\_ORE**

USART overrun error

**USART\_FLAG\_NE**

USART noise error

**USART\_FLAG\_FE**

USART frame error

**USART\_FLAG\_PE**

USART parity error

***USART Interruption Flags Mask*****USART\_IT\_MASK**

USART interruptions flags mask

**USART\_CR\_MASK**

USART control register mask

**USART\_CR\_POS**

USART control register position

**USART\_ISR\_MASK**

USART ISR register mask

**USART\_ISR\_POS**

USART ISR register position

***USART Interrupts Definition*****USART\_IT\_PE**

USART parity error interruption

**USART\_IT\_TXE**

USART transmit data register empty interruption

**USART\_IT\_TXFNF**

USART TX FIFO not full interruption

**USART\_IT\_TC**

USART transmission complete interruption

**USART\_IT\_RXNE**

USART read data register not empty interruption

**USART\_IT\_RXFNE**

USART RXFIFO not empty interruption

**USART\_IT\_IDLE**

USART idle interruption

**USART\_IT\_ERR**

USART error interruption

**USART\_IT\_ORE**

USART overrun error interruption

**USART\_IT\_NE**

USART noise error interruption

**USART\_IT\_FE**

USART frame error interruption

**USART\_IT\_RXFF**

USART RXFIFO full interruption

**USART\_IT\_TXFE**

USART TXFIFO empty interruption

**USART\_IT\_RXFT**

USART RXFIFO threshold reached interruption

**USART\_IT\_TXFT**

USART TXFIFO threshold reached interruption

***USART Interruption Clear Flags*****USART\_CLEAR\_PEF**

Parity Error Clear Flag

**USART\_CLEAR\_FEF**

Framing Error Clear Flag

**USART\_CLEAR\_NEF**

Noise Error detected Clear Flag

**USART\_CLEAR\_OREF**

OverRun Error Clear Flag

**USART\_CLEAR\_IDLEF**

IDLE line detected Clear Flag

**USART\_CLEAR\_TCF**

Transmission Complete Clear Flag

**USART\_CLEAR\_UDRF**

SPI slave underrun error Clear Flag

**USART\_CLEAR\_TXFECF**

TXFIFO Empty Clear Flag

**USART Last Bit****USART\_LASTBIT\_DISABLE**

USART frame last data bit clock pulse not output to SCLK pin

**USART\_LASTBIT\_ENABLE**

USART frame last data bit clock pulse output to SCLK pin

**USART Mode****USART\_MODE\_RX**

RX mode

**USART\_MODE\_TX**

TX mode

**USART\_MODE\_TX\_RX**

RX and TX mode

**USART Over Sampling****USART\_OVERSAMPLING\_16**

Oversampling by 16

**USART\_OVERSAMPLING\_8**

Oversampling by 8

**USART Parity****USART\_PARITY\_NONE**

No parity

**USART\_PARITY\_EVEN**

Even parity

**USART\_PARITY\_ODD**

Odd parity

**USART Request Parameters****USART\_RXDATA\_FLUSH\_REQUEST**

Receive Data flush Request



**USART\_TXDATA\_FLUSH\_REQUEST**

Transmit data flush Request  
**USART Number of Stop Bits**

**USART\_STOPBITS\_0\_5**

USART frame with 0.5 stop bit

**USART\_STOPBITS\_1**

USART frame with 1 stop bit

**USART\_STOPBITS\_1\_5**

USART frame with 1.5 stop bits

**USART\_STOPBITS\_2**

USART frame with 2 stop bits

## 76 HAL USART Extension Driver

### 76.1 USARTEx Firmware driver API description

The following section lists the various functions of the USARTEx library.

#### 76.1.1 USART peripheral extended features

#### 76.1.2 IO operation functions

This section contains the following APIs:

- [HAL\\_USARTEx\\_RxFifoFullCallback\(\)](#)
- [HAL\\_USARTEx\\_TxFifoEmptyCallback\(\)](#)

#### 76.1.3 Peripheral Control functions

This section provides the following functions:

- [HAL\\_USARTEx\\_EnableSPISlaveMode\(\)](#) API enables the SPI slave mode
- [HAL\\_USARTEx\\_DisableSPISlaveMode\(\)](#) API disables the SPI slave mode
- [HAL\\_USARTEx\\_ConfigNSS](#) API configures the Slave Select input pin (NSS)
- [HAL\\_USARTEx\\_EnableFifoMode\(\)](#) API enables the FIFO mode
- [HAL\\_USARTEx\\_DisableFifoMode\(\)](#) API disables the FIFO mode
- [HAL\\_USARTEx\\_SetTxFifoThreshold\(\)](#) API sets the TX FIFO threshold
- [HAL\\_USARTEx\\_SetRxFifoThreshold\(\)](#) API sets the RX FIFO threshold

This section contains the following APIs:

- [HAL\\_USARTEx\\_EnableSlaveMode\(\)](#)
- [HAL\\_USARTEx\\_DisableSlaveMode\(\)](#)
- [HAL\\_USARTEx\\_ConfigNSS\(\)](#)
- [HAL\\_USARTEx\\_EnableFifoMode\(\)](#)
- [HAL\\_USARTEx\\_DisableFifoMode\(\)](#)
- [HAL\\_USARTEx\\_SetTxFifoThreshold\(\)](#)
- [HAL\\_USARTEx\\_SetRxFifoThreshold\(\)](#)

#### 76.1.4 Detailed description of functions

##### HAL\_USARTEx\_RxFifoFullCallback

###### Function name

**void HAL\_USARTEx\_RxFifoFullCallback (USART\_HandleTypeDef \* husart)**

###### Function description

USART RX Fifo full callback.

###### Parameters

- **husart**: USART handle.

###### Return values

- **None**:

##### HAL\_USARTEx\_TxFifoEmptyCallback

###### Function name

**void HAL\_USARTEx\_TxFifoEmptyCallback (USART\_HandleTypeDef \* husart)**

### Function description

USART TX Fifo empty callback.

### Parameters

- **husart:** USART handle.

### Return values

- **None:**

**HAL\_USARTEx\_EnableSlaveMode**

### Function name

**HAL\_StatusTypeDef HAL\_USARTEx\_EnableSlaveMode (USART\_HandleTypeDef \* husart)**

### Function description

Enable the SPI slave mode.

### Parameters

- **husart:** USART handle.

### Return values

- **HAL:** status

### Notes

- When the USART operates in SPI slave mode, it handles data flow using the serial interface clock derived from the external SCLK signal provided by the external master SPI device.
- In SPI slave mode, the USART must be enabled before starting the master communications (or between frames while the clock is stable). Otherwise, if the USART slave is enabled while the master is in the middle of a frame, it will become desynchronized with the master.
- The data register of the slave needs to be ready before the first edge of the communication clock or before the end of the ongoing communication, otherwise the SPI slave will transmit zeros.

**HAL\_USARTEx\_DisableSlaveMode**

### Function name

**HAL\_StatusTypeDef HAL\_USARTEx\_DisableSlaveMode (USART\_HandleTypeDef \* husart)**

### Function description

Disable the SPI slave mode.

### Parameters

- **husart:** USART handle.

### Return values

- **HAL:** status

**HAL\_USARTEx\_ConfigNSS**

### Function name

**HAL\_StatusTypeDef HAL\_USARTEx\_ConfigNSS (USART\_HandleTypeDef \* husart, uint32\_t NSSConfig)**

### Function description

Configure the Slave Select input pin (NSS).

**Parameters**

- **husart:** USART handle.
- **NSSConfig:** NSS configuration. This parameter can be one of the following values:
  - USART\_NSS\_HARD
  - USART\_NSS\_SOFT

**Return values**

- **HAL:** status

**Notes**

- Software NSS management: SPI slave will always be selected and NSS input pin will be ignored.
- Hardware NSS management: the SPI slave selection depends on NSS input pin. The slave is selected when NSS is low and deselected when NSS is high.

**HAL\_USARTEx\_EnableFifoMode**
**Function name**

**HAL\_StatusTypeDef HAL\_USARTEx\_EnableFifoMode (USART\_HandleTypeDef \* husart)**

**Function description**

Enable the FIFO mode.

**Parameters**

- **husart:** USART handle.

**Return values**

- **HAL:** status

**HAL\_USARTEx\_DisableFifoMode**
**Function name**

**HAL\_StatusTypeDef HAL\_USARTEx\_DisableFifoMode (USART\_HandleTypeDef \* husart)**

**Function description**

Disable the FIFO mode.

**Parameters**

- **husart:** USART handle.

**Return values**

- **HAL:** status

**HAL\_USARTEx\_SetTxFifoThreshold**
**Function name**

**HAL\_StatusTypeDef HAL\_USARTEx\_SetTxFifoThreshold (USART\_HandleTypeDef \* husart, uint32\_t Threshold)**

**Function description**

Set the TXFIFO threshold.

### Parameters

- **husart:** USART handle.
- **Threshold:** TX FIFO threshold value This parameter can be one of the following values:
  - USART\_TXFIFO\_THRESHOLD\_1\_8
  - USART\_TXFIFO\_THRESHOLD\_1\_4
  - USART\_TXFIFO\_THRESHOLD\_1\_2
  - USART\_TXFIFO\_THRESHOLD\_3\_4
  - USART\_TXFIFO\_THRESHOLD\_7\_8
  - USART\_TXFIFO\_THRESHOLD\_8\_8

### Return values

- **HAL:** status

#### **HAL\_USARTEx\_SetRxFifoThreshold**

### Function name

**HAL\_StatusTypeDef HAL\_USARTEx\_SetRxFifoThreshold (USART\_HandleTypeDef \* husart, uint32\_t Threshold)**

### Function description

Set the RXFIFO threshold.

### Parameters

- **husart:** USART handle.
- **Threshold:** RX FIFO threshold value This parameter can be one of the following values:
  - USART\_RXFIFO\_THRESHOLD\_1\_8
  - USART\_RXFIFO\_THRESHOLD\_1\_4
  - USART\_RXFIFO\_THRESHOLD\_1\_2
  - USART\_RXFIFO\_THRESHOLD\_3\_4
  - USART\_RXFIFO\_THRESHOLD\_7\_8
  - USART\_RXFIFO\_THRESHOLD\_8\_8

### Return values

- **HAL:** status

## 76.2 USARTEx Firmware driver defines

The following section lists the various define and macros of the module.

### 76.2.1 USARTEx

USARTEx

**USARTEx FIFO mode**

#### **USART\_FIFOMODE\_DISABLE**

FIFO mode disable

#### **USART\_FIFOMODE\_ENABLE**

FIFO mode enable

**USARTEx RXFIFO threshold level**

#### **USART\_RXFIFO\_THRESHOLD\_1\_8**

RXFIFO FIFO reaches 1/8 of its depth

#### **USART\_RXFIFO\_THRESHOLD\_1\_4**

RXFIFO FIFO reaches 1/4 of its depth

**USART\_RXFIFO\_THRESHOLD\_1\_2**

RXFIFO FIFO reaches 1/2 of its depth

**USART\_RXFIFO\_THRESHOLD\_3\_4**

RXFIFO FIFO reaches 3/4 of its depth

**USART\_RXFIFO\_THRESHOLD\_7\_8**

RXFIFO FIFO reaches 7/8 of its depth

**USART\_RXFIFO\_THRESHOLD\_8\_8**

RXFIFO FIFO becomes full

**USARTEx Synchronous Slave mode enable****USART\_SLAVEMODE\_DISABLE**

USART SPI Slave Mode Enable

**USART\_SLAVEMODE\_ENABLE**

USART SPI Slave Mode Disable

**USARTEx Slave Select Management****USART\_NSS\_HARD**

SPI slave selection depends on NSS input pin

**USART\_NSS\_SOFT**

SPI slave is always selected and NSS input pin is ignored

**USARTEx TXFIFO threshold level****USART\_TXFIFO\_THRESHOLD\_1\_8**

TXFIFO reaches 1/8 of its depth

**USART\_TXFIFO\_THRESHOLD\_1\_4**

TXFIFO reaches 1/4 of its depth

**USART\_TXFIFO\_THRESHOLD\_1\_2**

TXFIFO reaches 1/2 of its depth

**USART\_TXFIFO\_THRESHOLD\_3\_4**

TXFIFO reaches 3/4 of its depth

**USART\_TXFIFO\_THRESHOLD\_7\_8**

TXFIFO reaches 7/8 of its depth

**USART\_TXFIFO\_THRESHOLD\_8\_8**

TXFIFO becomes empty

**USARTEx Word Length****USART\_WORDLENGTH\_7B**

7-bit long USART frame

**USART\_WORDLENGTH\_8B**

8-bit long USART frame

**USART\_WORDLENGTH\_9B**

9-bit long USART frame

## 77 HAL WWDG Generic Driver

### 77.1 WWDG Firmware driver registers structures

#### 77.1.1 WWDG\_InitTypeDef

*WWDG\_InitTypeDef* is defined in the `stm32l4xx_hal_wwdg.h`

Data Fields

- *uint32\_t Prescaler*
- *uint32\_t Window*
- *uint32\_t Counter*
- *uint32\_t EWIMode*

Field Documentation

- *uint32\_t WWDG\_InitTypeDef::Prescaler*  
Specifies the prescaler value of the WWDG. This parameter can be a value of [WWDG\\_Prescaler](#)
- *uint32\_t WWDG\_InitTypeDef::Window*  
Specifies the WWDG window value to be compared to the downcounter. This parameter must be a number  
Min\_Data = 0x40 and Max\_Data = 0x7F
- *uint32\_t WWDG\_InitTypeDef::Counter*  
Specifies the WWDG free-running downcounter value. This parameter must be a number between Min\_Data = 0x40 and Max\_Data = 0x7F
- *uint32\_t WWDG\_InitTypeDef::EWIMode*  
Specifies if WWDG Early Wakeup Interrupt is enable or not. This parameter can be a value of [WWDG\\_EWI\\_Mode](#)

#### 77.1.2 WWDG\_HandleTypeDef

*WWDG\_HandleTypeDef* is defined in the `stm32l4xx_hal_wwdg.h`

Data Fields

- *WWDG\_TypeDef \* Instance*
- *WWDG\_InitTypeDef Init*

Field Documentation

- *WWDG\_TypeDef\* WWDG\_HandleTypeDef::Instance*  
Register base address
- *WWDG\_InitTypeDef WWDG\_HandleTypeDef::Init*  
WWDG required parameters

### 77.2 WWDG Firmware driver API description

The following section lists the various functions of the WWDG library.

#### 77.2.1 WWDG Specific features

Once enabled the WWDG generates a system reset on expiry of a programmed time period, unless the program refreshes the counter (T[6;0] downcounter) before reaching 0x3F value (i.e. a reset is generated when the counter value rolls down from 0x40 to 0x3F).

- An MCU reset is also generated if the counter value is refreshed before the counter has reached the refresh window value. This implies that the counter must be refreshed in a limited window.
- Once enabled the WWDG cannot be disabled except by a system reset.
- If required by application, an Early Wakeup Interrupt can be triggered in order to be warned before WWDG expiration. The Early Wakeup Interrupt (EWI) can be used if specific safety operations or data logging must be performed before the actual reset is generated. When the downcounter reaches 0x40, interrupt occurs. This mechanism requires WWDG interrupt line to be enabled in NVIC. Once enabled, EWI interrupt cannot be disabled except by a system reset.

- WWDGRST flag in RCC CSR register can be used to inform when a WWDG reset occurs.
- The WWDG counter input clock is derived from the APB clock divided by a programmable prescaler.
- $WWDG\ clock\ (Hz) = PCLK1 / (4096 * Prescaler)$
- $WWDG\ timeout\ (ms) = 1000 * (T[5;0] + 1) / WWDG\ clock\ (Hz)$  where T[5;0] are the lowest 6 bits of Counter.
- WWDG Counter refresh is allowed between the following limits :
  - min time (mS) =  $1000 * (Counter - Window) / WWDG\ clock$
  - max time (mS) =  $1000 * (Counter - 0x40) / WWDG\ clock$
- Typical values:
  - Counter min (T[5;0] = 0x00) at 80MHz (PCLK1) with zero prescaler: max timeout before reset: approximately 51.2us
  - Counter max (T[5;0] = 0x3F) at 80MHz (PCLK1) with prescaler dividing by 8: max timeout before reset: approximately 26.21ms

## 77.2.2

### How to use this driver

#### Common driver usage

- Enable WWDG APB1 clock using `__HAL_RCC_WWDG_CLK_ENABLE()`.
- Configure the WWDG prescaler, refresh window value, counter value and early interrupt status using `HAL_WWDG_Init()` function. This will automatically enable WWDG and start its downcounter. Time reference can be taken from function exit. Care must be taken to provide a counter value greater than 0x40 to prevent generation of immediate reset.
- If the Early Wakeup Interrupt (EWI) feature is enabled, an interrupt is generated when the counter reaches 0x40. When `HAL_WWDG_IRQHandler` is triggered by the interrupt service routine, flag will be automatically cleared and `HAL_WWDG_WakeupCallback` user callback will be executed. User can add his own code by customization of callback `HAL_WWDG_WakeupCallback`.
- Then the application program must refresh the WWDG counter at regular intervals during normal operation to prevent an MCU reset, using `HAL_WWDG_Refresh()` function. This operation must occur only when the counter is lower than the refresh window value already programmed.

#### Callback registration

The compilation define `USE_HAL_WWDG_REGISTER_CALLBACKS` when set to 1 allows the user to configure dynamically the driver callbacks. Use Functions `HAL_WWDG_RegisterCallback()` to register a user callback.

- Function `HAL_WWDG_RegisterCallback()` allows to register following callbacks:
  - `EwiCallback` : callback for Early WakeUp Interrupt.
  - `MspInitCallback` : WWDG MspInit. This function takes as parameters the HAL peripheral handle, the Callback ID and a pointer to the user callback function.
- Use function `HAL_WWDG_UnRegisterCallback()` to reset a callback to the default weak (surcharged) function. `HAL_WWDG_UnRegisterCallback()` takes as parameters the HAL peripheral handle and the Callback ID. This function allows to reset following callbacks:
  - `EwiCallback` : callback for Early WakeUp Interrupt.
  - `MspInitCallback` : WWDG MspInit.

When calling `HAL_WWDG_Init` function, callbacks are reset to the corresponding legacy weak (surcharged) functions: `HAL_WWDG_EarlyWakeupCallback()` and `HAL_WWDG_MspInit()` only if they have not been registered before.

When compilation define `USE_HAL_WWDG_REGISTER_CALLBACKS` is set to 0 or not defined, the callback registering feature is not available and weak (surcharged) callbacks are used.

#### WWDG HAL driver macros list

Below the list of available macros in WWDG HAL driver.

- `__HAL_WWDG_ENABLE`: Enable the WWDG peripheral
- `__HAL_WWDG_GET_FLAG`: Get the selected WWDG's flag status
- `__HAL_WWDG_CLEAR_FLAG`: Clear the WWDG's pending flags
- `__HAL_WWDG_ENABLE_IT`: Enable the WWDG early wakeup interrupt



### 77.2.3 Initialization and Configuration functions

This section provides functions allowing to:

- Initialize and start the WWDG according to the specified parameters in the WWDG\_InitTypeDef of associated handle.
- Initialize the WWDG MSP.

This section contains the following APIs:

- [HAL\\_WWDG\\_Init\(\)](#)
- [HAL\\_WWDG\\_MspInit\(\)](#)

### 77.2.4 IO operation functions

This section provides functions allowing to:

- Refresh the WWDG.
- Handle WWDG interrupt request and associated function callback.

This section contains the following APIs:

- [HAL\\_WWDG\\_Refresh\(\)](#)
- [HAL\\_WWDG\\_IRQHandler\(\)](#)
- [HAL\\_WWDG\\_EarlyWakeupCallback\(\)](#)

### 77.2.5 Detailed description of functions

#### HAL\_WWDG\_Init

##### Function name

**HAL\_StatusTypeDef HAL\_WWDG\_Init (WWDG\_HandleTypeDef \* hwwdg)**

##### Function description

Initialize the WWDG according to the specified.

##### Parameters

- **hwwdg**: pointer to a WWDG\_HandleTypeDef structure that contains the configuration information for the specified WWDG module.

##### Return values

- **HAL**: status

#### HAL\_WWDG\_MspInit

##### Function name

**void HAL\_WWDG\_MspInit (WWDG\_HandleTypeDef \* hwwdg)**

##### Function description

Initialize the WWDG MSP.

##### Parameters

- **hwwdg**: pointer to a WWDG\_HandleTypeDef structure that contains the configuration information for the specified WWDG module.

##### Return values

- **None**:

##### Notes

- When rewriting this function in user file, mechanism may be added to avoid multiple initialize when HAL\_WWDG\_Init function is called again to change parameters.

### HAL\_WWDG\_Refresh

#### Function name

**HAL\_StatusTypeDef HAL\_WWDG\_Refresh (WWDG\_HandleTypeDef \* hwwdg)**

#### Function description

Refresh the WWDG.

#### Parameters

- **hwwdg**: pointer to a WWDG\_HandleTypeDef structure that contains the configuration information for the specified WWDG module.

#### Return values

- **HAL**: status

### HAL\_WWDG\_IRQHandler

#### Function name

**void HAL\_WWDG\_IRQHandler (WWDG\_HandleTypeDef \* hwwdg)**

#### Function description

Handle WWDG interrupt request.

#### Parameters

- **hwwdg**: pointer to a WWDG\_HandleTypeDef structure that contains the configuration information for the specified WWDG module.

#### Return values

- **None**:

#### Notes

- The Early Wakeup Interrupt (EWI) can be used if specific safety operations or data logging must be performed before the actual reset is generated. The EWI interrupt is enabled by calling HAL\_WWDG\_Init function with EWIMode set to WWDG\_EWI\_ENABLE. When the downcounter reaches the value 0x40, and EWI interrupt is generated and the corresponding Interrupt Service Routine (ISR) can be used to trigger specific actions (such as communications or data logging), before resetting the device.

### HAL\_WWDG\_EarlyWakeupCallback

#### Function name

**void HAL\_WWDG\_EarlyWakeupCallback (WWDG\_HandleTypeDef \* hwwdg)**

#### Function description

WWDG Early Wakeup callback.

#### Parameters

- **hwwdg**: pointer to a WWDG\_HandleTypeDef structure that contains the configuration information for the specified WWDG module.

#### Return values

- **None**:

## 77.3 WWDG Firmware driver defines

The following section lists the various define and macros of the module.

### 77.3.1 WWDG

WWDG

### WWDG Early Wakeup Interrupt Mode

#### WWDG\_EWI\_DISABLE

EWI Disable

#### WWDG\_EWI\_ENABLE

EWI Enable

### WWDG Exported Macros

#### \_\_HAL\_WWDG\_ENABLE

##### Description:

- Enable the WWDG peripheral.

##### Parameters:

- `__HANDLE__`: WWDG handle

##### Return value:

- None

#### \_\_HAL\_WWDG\_ENABLE\_IT

##### Description:

- Enable the WWDG early wakeup interrupt.

##### Parameters:

- `__HANDLE__`: WWDG handle
- `__INTERRUPT__`: specifies the interrupt to enable. This parameter can be one of the following values:
  - `WWDG_IT_EWI`: Early wakeup interrupt

##### Return value:

- None

##### Notes:

- Once enabled this interrupt cannot be disabled except by a system reset.

#### \_\_HAL\_WWDG\_GET\_IT

##### Description:

- Check whether the selected WWDG interrupt has occurred or not.

##### Parameters:

- `__HANDLE__`: WWDG handle
- `__INTERRUPT__`: specifies the it to check. This parameter can be one of the following values:
  - `WWDG_FLAG_EWIF`: Early wakeup interrupt IT

##### Return value:

- The: new state of `WWDG_FLAG` (SET or RESET).

#### \_\_HAL\_WWDG\_CLEAR\_IT

##### Description:

- Clear the WWDG interrupt pending bits.

##### Parameters:

- `__HANDLE__`: WWDG handle
- `__INTERRUPT__`: specifies the interrupt pending bit to clear. This parameter can be one of the following values:
  - `WWDG_FLAG_EWIF`: Early wakeup interrupt flag

### **\_\_HAL\_WWDG\_GET\_FLAG**

**Description:**

- Check whether the specified WWDG flag is set or not.

**Parameters:**

- `__HANDLE__`: WWDG handle
- `__FLAG__`: specifies the flag to check. This parameter can be one of the following values:
  - `WWDG_FLAG_EWIF`: Early wakeup interrupt flag

**Return value:**

- The: new state of `WWDG_FLAG` (SET or RESET).

### **\_\_HAL\_WWDG\_CLEAR\_FLAG**

**Description:**

- Clear the WWDG's pending flags.

**Parameters:**

- `__HANDLE__`: WWDG handle
- `__FLAG__`: specifies the flag to clear. This parameter can be one of the following values:
  - `WWDG_FLAG_EWIF`: Early wakeup interrupt flag

**Return value:**

- None

### **\_\_HAL\_WWDG\_GET\_IT\_SOURCE**

**Description:**

- Check whether the specified WWDG interrupt source is enabled or not.

**Parameters:**

- `__HANDLE__`: WWDG Handle.
- `__INTERRUPT__`: specifies the WWDG interrupt source to check. This parameter can be one of the following values:
  - `WWDG_IT_EWI`: Early Wakeup Interrupt

**Return value:**

- state: of `__INTERRUPT__` (TRUE or FALSE).

**WWDG Flag definition**

#### **WWDG\_FLAG\_EWIF**

Early wakeup interrupt flag

**WWDG Interrupt definition**

#### **WWDG\_IT\_EWI**

Early wakeup interrupt

**WWDG Prescaler**

#### **WWDG\_PRESCALER\_1**

WWDG counter clock = (PCLK1/4096)/1

#### **WWDG\_PRESCALER\_2**

WWDG counter clock = (PCLK1/4096)/2

#### **WWDG\_PRESCALER\_4**

WWDG counter clock = (PCLK1/4096)/4

#### **WWDG\_PRESCALER\_8**

WWDG counter clock = (PCLK1/4096)/8

## 78 LL ADC Generic Driver

### 78.1 ADC Firmware driver registers structures

#### 78.1.1 LL\_ADC\_CommonInitTypeDef

*LL\_ADC\_CommonInitTypeDef* is defined in the `stm32l4xx_ll_adc.h`

##### Data Fields

- *uint32\_t CommonClock*

##### Field Documentation

- *uint32\_t LL\_ADC\_CommonInitTypeDef::CommonClock*  
Set parameter common to several ADC: Clock source and prescaler. This parameter can be a value of [ADC\\_LL\\_EC\\_COMMON\\_CLOCK\\_SOURCE](#)

##### Note:

- On this STM32 series, if ADC group injected is used, some clock ratio constraints between ADC clock and AHB clock must be respected. Refer to reference manual.

This feature can be modified afterwards using unitary function `LL_ADC_SetCommonClock()`.

#### 78.1.2 LL\_ADC\_InitTypeDef

*LL\_ADC\_InitTypeDef* is defined in the `stm32l4xx_ll_adc.h`

##### Data Fields

- *uint32\_t Resolution*
- *uint32\_t DataAlignment*
- *uint32\_t LowPowerMode*

##### Field Documentation

- *uint32\_t LL\_ADC\_InitTypeDef::Resolution*  
Set ADC resolution. This parameter can be a value of [ADC\\_LL\\_EC\\_RESOLUTION](#)This feature can be modified afterwards using unitary function `LL_ADC_SetResolution()`.
- *uint32\_t LL\_ADC\_InitTypeDef::DataAlignment*  
Set ADC conversion data alignment. This parameter can be a value of [ADC\\_LL\\_EC\\_DATA\\_ALIGN](#)This feature can be modified afterwards using unitary function `LL_ADC_SetDataAlignment()`.
- *uint32\_t LL\_ADC\_InitTypeDef::LowPowerMode*  
Set ADC low power mode. This parameter can be a value of [ADC\\_LL\\_EC\\_LP\\_MODE](#)This feature can be modified afterwards using unitary function `LL_ADC_SetLowPowerMode()`.

#### 78.1.3 LL\_ADC\_REG\_InitTypeDef

*LL\_ADC\_REG\_InitTypeDef* is defined in the `stm32l4xx_ll_adc.h`

##### Data Fields

- *uint32\_t TriggerSource*
- *uint32\_t SequencerLength*
- *uint32\_t SequencerDiscont*
- *uint32\_t ContinuousMode*
- *uint32\_t DMATransfer*
- *uint32\_t Overrun*

##### Field Documentation

- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::TriggerSource***  
 Set ADC group regular conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line). This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_TRIGGER\\_SOURCE](#)  
**Note:**
  - On this STM32 series, setting trigger source to external trigger also set trigger polarity to rising edge (default setting for compatibility with some ADC on other STM32 families having this setting set by HW default value). In case of need to modify trigger edge, use function [LL\\_ADC\\_REG\\_SetTriggerEdge\(\)](#).  
This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetTriggerSource\(\)](#).
- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::SequencerLength***  
 Set ADC group regular sequencer length. This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_SEQ\\_SCAN\\_LENGTH](#)This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetSequencerLength\(\)](#).
- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::SequencerDiscont***  
 Set ADC group regular sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks. This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_SEQ\\_DISCONT\\_MODE](#)  
**Note:**
  - This parameter has an effect only if group regular sequencer is enabled (scan length of 2 ranks or more).  
This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetSequencerDiscont\(\)](#).
- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::ContinuousMode***  
 Set ADC continuous conversion mode on ADC group regular, whether ADC conversions are performed in single mode (one conversion per trigger) or in continuous mode (after the first trigger, following conversions launched successively automatically). This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_CONTINUOUS\\_MODE](#) **Note:** It is not possible to enable both ADC group regular continuous mode and discontinuous mode.This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetContinuousMode\(\)](#).
- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::DMATransfer***  
 Set ADC group regular conversion data transfer: no transfer or transfer by DMA, and DMA requests mode. This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_DMA\\_TRANSFER](#)This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetDMATransfer\(\)](#).
- ***uint32\_t LL\_ADC\_REG\_InitTypeDef::Overrun***  
 Set ADC group regular behavior in case of overrun: data preserved or overwritten. This parameter can be a value of [ADC\\_LL\\_EC\\_REG\\_OVR\\_DATA\\_BEHAVIOR](#)This feature can be modified afterwards using unitary function [LL\\_ADC\\_REG\\_SetOverrun\(\)](#).

#### 78.1.4

#### LL\_ADC\_INJ\_InitTypeDef

[LL\\_ADC\\_INJ\\_InitTypeDef](#) is defined in the `stm32l4xx_ll_adc.h`

##### Data Fields

- ***uint32\_t TriggerSource***
- ***uint32\_t SequencerLength***
- ***uint32\_t SequencerDiscont***
- ***uint32\_t TrigAuto***

##### Field Documentation

- ***uint32\_t LL\_ADC\_INJ\_InitTypeDef::TriggerSource***  
 Set ADC group injected conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line). This parameter can be a value of [ADC\\_LL\\_EC\\_INJ\\_TRIGGER\\_SOURCE](#)  
**Note:**
  - On this STM32 series, setting trigger source to external trigger also set trigger polarity to rising edge (default setting for compatibility with some ADC on other STM32 families having this setting set by HW default value). In case of need to modify trigger edge, use function [LL\\_ADC\\_INJ\\_SetTriggerEdge\(\)](#).  
This feature can be modified afterwards using unitary function [LL\\_ADC\\_INJ\\_SetTriggerSource\(\)](#).

- **`uint32_t LL_ADC_INJ_InitTypeDef::SequencerLength`**  
Set ADC group injected sequencer length. This parameter can be a value of `ADC_LL_EC_INJ_SEQ_SCAN_LENGTH`. This feature can be modified afterwards using unitary function `LL_ADC_INJ_SetSequencerLength()`.
- **`uint32_t LL_ADC_INJ_InitTypeDef::SequencerDiscont`**  
Set ADC group injected sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks. This parameter can be a value of `ADC_LL_EC_INJ_SEQ_DISCONT_MODE`  
**Note:**
  - This parameter has an effect only if group injected sequencer is enabled (scan length of 2 ranks or more).
 This feature can be modified afterwards using unitary function `LL_ADC_INJ_SetSequencerDiscont()`.
- **`uint32_t LL_ADC_INJ_InitTypeDef::TrigAuto`**  
Set ADC group injected conversion trigger: independent or from ADC group regular. This parameter can be a value of `ADC_LL_EC_INJ_TRIG_AUTO`. Note: This parameter must be set to independent trigger if injected trigger source is set to an external trigger. This feature can be modified afterwards using unitary function `LL_ADC_INJ_SetTrigAuto()`.

## 78.2 ADC Firmware driver API description

The following section lists the various functions of the ADC library.

### 78.2.1 Detailed description of functions

#### `LL_ADC_DMA_GetRegAddr`

##### Function name

```
__STATIC_INLINE uint32_t LL_ADC_DMA_GetRegAddr(ADC_TypeDef * ADCx, uint32_t Register)
```

##### Function description

Function to help to configure DMA transfer from ADC: retrieve the ADC register address from ADC instance and a list of ADC registers intended to be used (most commonly) with DMA transfer.

##### Parameters

- **ADCx:** ADC instance
- **Register:** This parameter can be one of the following values:
  - `LL_ADC_DMA_REG_REGULAR_DATA`
  - `LL_ADC_DMA_REG_REGULAR_DATA_MULTI` (1)
 (1) Available on devices with several ADC instances.

##### Return values

- **ADC:** register address

##### Notes

- These ADC registers are data registers: when ADC conversion data is available in ADC data registers, ADC generates a DMA transfer request.
- This macro is intended to be used with LL DMA driver, refer to function `"LL_DMA_ConfigAddresses()"`. Example: `LL_DMA_ConfigAddresses(DMA1, LL_DMA_CHANNEL_1, LL_ADC_DMA_GetRegAddr(ADC1, LL_ADC_DMA_REG_REGULAR_DATA), (uint32_t)&< array or variable >, LL_DMA_DIRECTION_PERIPH_TO_MEMORY);`
- For devices with several ADC: in multimode, some devices use a different data register outside of ADC instance scope (common data register). This macro manages this register difference, only ADC instance has to be set as parameter.

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_DMA\_GetRegAddr
- CDR RDATA\_MST LL\_ADC\_DMA\_GetRegAddr
- CDR RDATA\_SLV LL\_ADC\_DMA\_GetRegAddr

**LL\_ADC\_SetCommonClock**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetCommonClock (ADC_Common_TypeDef * ADCxy_COMMON,
uint32_t CommonClock)
```

**Function description**

Set parameter common to several ADC: Clock source and prescaler.

**Parameters**

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()`)
- **CommonClock:** This parameter can be one of the following values:
  - LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV1
  - LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV2
  - LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV4
  - LL\_ADC\_CLOCK\_ASYNC\_DIV1
  - LL\_ADC\_CLOCK\_ASYNC\_DIV2
  - LL\_ADC\_CLOCK\_ASYNC\_DIV4
  - LL\_ADC\_CLOCK\_ASYNC\_DIV6
  - LL\_ADC\_CLOCK\_ASYNC\_DIV8
  - LL\_ADC\_CLOCK\_ASYNC\_DIV10
  - LL\_ADC\_CLOCK\_ASYNC\_DIV12
  - LL\_ADC\_CLOCK\_ASYNC\_DIV16
  - LL\_ADC\_CLOCK\_ASYNC\_DIV32
  - LL\_ADC\_CLOCK\_ASYNC\_DIV64
  - LL\_ADC\_CLOCK\_ASYNC\_DIV128
  - LL\_ADC\_CLOCK\_ASYNC\_DIV256

**Return values**

- **None:**

**Notes**

- On this STM32 series, if ADC group injected is used, some clock ratio constraints between ADC clock and AHB clock must be respected. Refer to reference manual.
- On this STM32 series, setting of this feature is conditioned to ADC state: All ADC instances of the ADC common group must be disabled. This check can be done with function `LL_ADC_IsEnabled()` for each ADC instance or by using helper macro `__LL_ADC_IS_ENABLED_ALL_COMMON_INSTANCE()`.

**Reference Manual to LL API cross reference:**

- CCR CKMODE LL\_ADC\_SetCommonClock
- CCR PRESC LL\_ADC\_SetCommonClock

**LL\_ADC\_GetCommonClock**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_GetCommonClock (ADC_Common_TypeDef * ADCxy_COMMON)
```

**Function description**

Get parameter common to several ADC: Clock source and prescaler.



### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()` )

### Return values

- **Returned:** value can be one of the following values:
  - `LL_ADC_CLOCK_SYNC_PCLK_DIV1`
  - `LL_ADC_CLOCK_SYNC_PCLK_DIV2`
  - `LL_ADC_CLOCK_SYNC_PCLK_DIV4`
  - `LL_ADC_CLOCK_ASYNC_DIV1`
  - `LL_ADC_CLOCK_ASYNC_DIV2`
  - `LL_ADC_CLOCK_ASYNC_DIV4`
  - `LL_ADC_CLOCK_ASYNC_DIV6`
  - `LL_ADC_CLOCK_ASYNC_DIV8`
  - `LL_ADC_CLOCK_ASYNC_DIV10`
  - `LL_ADC_CLOCK_ASYNC_DIV12`
  - `LL_ADC_CLOCK_ASYNC_DIV16`
  - `LL_ADC_CLOCK_ASYNC_DIV32`
  - `LL_ADC_CLOCK_ASYNC_DIV64`
  - `LL_ADC_CLOCK_ASYNC_DIV128`
  - `LL_ADC_CLOCK_ASYNC_DIV256`

### Reference Manual to LL API cross reference:

- CCR CKMODE `LL_ADC_GetCommonClock`
- CCR PRESC `LL_ADC_GetCommonClock`

### `LL_ADC_SetCommonPathInternalCh`

### Function name

`__STATIC_INLINE void LL_ADC_SetCommonPathInternalCh (ADC_Common_TypeDef * ADCxy_COMMON, uint32_t PathInternal)`

### Function description

Set parameter common to several ADC: measurement path to internal channels (VrefInt, temperature sensor, ...).

### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()` )
- **PathInternal:** This parameter can be a combination of the following values:
  - `LL_ADC_PATH_INTERNAL_NONE`
  - `LL_ADC_PATH_INTERNAL_VREFINT`
  - `LL_ADC_PATH_INTERNAL_TEMPSENSOR`
  - `LL_ADC_PATH_INTERNAL_VBAT`

### Return values

- **None:**

**Notes**

- One or several values can be selected. Example: (LL\_ADC\_PATH\_INTERNAL\_VREFINT | LL\_ADC\_PATH\_INTERNAL\_TEMPSENSOR) The values not selected are removed from configuration.
- Stabilization time of measurement path to internal channel: After enabling internal paths, before starting ADC conversion, a delay is required for internal voltage reference and temperature sensor stabilization time. Refer to device datasheet. Refer to literal LL\_ADC\_DELAY\_VREFINT\_STAB\_US. Refer to literal LL\_ADC\_DELAY\_TEMPSENSOR\_STAB\_US.
- ADC internal channel sampling time constraint: For ADC conversion of internal channels, a sampling time minimum value is required. Refer to device datasheet.

**Reference Manual to LL API cross reference:**

- CCR VREFEN LL\_ADC\_SetCommonPathInternalCh
- CCR TSEN LL\_ADC\_SetCommonPathInternalCh
- CCR VBATEN LL\_ADC\_SetCommonPathInternalCh

**LL\_ADC\_SetCommonPathInternalChAdd**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetCommonPathInternalChAdd (ADC_Common_TypeDef *  
ADCxy_COMMON, uint32_t PathInternal)
```

**Function description**

Set parameter common to several ADC: measurement path to internal channels (VrefInt, temperature sensor, ...).

**Parameters**

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()`)
- **PathInternal:** This parameter can be a combination of the following values:
  - LL\_ADC\_PATH\_INTERNAL\_NONE
  - LL\_ADC\_PATH\_INTERNAL\_VREFINT
  - LL\_ADC\_PATH\_INTERNAL\_TEMPSENSOR
  - LL\_ADC\_PATH\_INTERNAL\_VBAT

**Return values**

- **None:**

**Notes**

- One or several values can be selected. Example: (LL\_ADC\_PATH\_INTERNAL\_VREFINT | LL\_ADC\_PATH\_INTERNAL\_TEMPSENSOR)
- Stabilization time of measurement path to internal channel: After enabling internal paths, before starting ADC conversion, a delay is required for internal voltage reference and temperature sensor stabilization time. Refer to device datasheet. Refer to literal LL\_ADC\_DELAY\_VREFINT\_STAB\_US. Refer to literal LL\_ADC\_DELAY\_TEMPSENSOR\_STAB\_US.
- ADC internal channel sampling time constraint: For ADC conversion of internal channels, a sampling time minimum value is required. Refer to device datasheet.

**Reference Manual to LL API cross reference:**

- CCR VREFEN LL\_ADC\_SetCommonPathInternalChAdd
- CCR TSEN LL\_ADC\_SetCommonPathInternalChAdd
- CCR VBATEN LL\_ADC\_SetCommonPathInternalChAdd

**LL\_ADC\_SetCommonPathInternalChRem**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetCommonPathInternalChRem (ADC_Common_TypeDef *  
ADCxy_COMMON, uint32_t PathInternal)
```

### Function description

Set parameter common to several ADC: measurement path to internal channels (VrefInt, temperature sensor, ...).

### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()` )
- **PathInternal:** This parameter can be a combination of the following values:
  - `LL_ADC_PATH_INTERNAL_NONE`
  - `LL_ADC_PATH_INTERNAL_VREFINT`
  - `LL_ADC_PATH_INTERNAL_TEMPSENSOR`
  - `LL_ADC_PATH_INTERNAL_VBAT`

### Return values

- **None:**

### Notes

- One or several values can be selected. Example: `(LL_ADC_PATH_INTERNAL_VREFINT | LL_ADC_PATH_INTERNAL_TEMPSENSOR)`

### Reference Manual to LL API cross reference:

- CCR VREFEN `LL_ADC_SetCommonPathInternalChRem`
- CCR TSEN `LL_ADC_SetCommonPathInternalChRem`
- CCR VBATEN `LL_ADC_SetCommonPathInternalChRem`

### **LL\_ADC\_GetCommonPathInternalCh**

### Function name

**`__STATIC_INLINE uint32_t LL_ADC_GetCommonPathInternalCh (ADC_Common_TypeDef * ADCxy_COMMON)`**

### Function description

Get parameter common to several ADC: measurement path to internal channels (VrefInt, temperature sensor, ...).

### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()` )

### Return values

- **Returned:** value can be a combination of the following values:
  - `LL_ADC_PATH_INTERNAL_NONE`
  - `LL_ADC_PATH_INTERNAL_VREFINT`
  - `LL_ADC_PATH_INTERNAL_TEMPSENSOR`
  - `LL_ADC_PATH_INTERNAL_VBAT`

### Notes

- One or several values can be selected. Example: `(LL_ADC_PATH_INTERNAL_VREFINT | LL_ADC_PATH_INTERNAL_TEMPSENSOR)`

### Reference Manual to LL API cross reference:

- CCR VREFEN `LL_ADC_GetCommonPathInternalCh`
- CCR TSEN `LL_ADC_GetCommonPathInternalCh`
- CCR VBATEN `LL_ADC_GetCommonPathInternalCh`

## LL\_ADC\_SetCalibrationFactor

### Function name

```
__STATIC_INLINE void LL_ADC_SetCalibrationFactor (ADC_TypeDef * ADCx, uint32_t SingleDiff,
uint32_t CalibrationFactor)
```

### Function description

Set ADC calibration factor in the mode single-ended or differential (for devices with differential mode available).

### Parameters

- **ADCx:** ADC instance
- **SingleDiff:** This parameter can be one of the following values:
  - LL\_ADC\_SINGLE\_ENDED
  - LL\_ADC\_DIFFERENTIAL\_ENDED
  - LL\_ADC\_BOTH\_SINGLE\_DIFF\_ENDED
- **CalibrationFactor:** Value between Min\_Data=0x00 and Max\_Data=0x7F

### Return values

- **None:**

### Notes

- This function is intended to set calibration parameters without having to perform a new calibration using LL\_ADC\_StartCalibration().
- For devices with differential mode available: Calibration of offset is specific to each of single-ended and differential modes (calibration factor must be specified for each of these differential modes, if used afterwards and if the application requires their calibration).
- In case of setting calibration factors of both modes single ended and differential (parameter LL\_ADC\_BOTH\_SINGLE\_DIFF\_ENDED): both calibration factors must be concatenated. To perform this processing, use helper macro \_\_LL\_ADC\_CALIB\_FACTOR\_SINGLE\_DIFF().
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be enabled, without calibration on going, without conversion on going on group regular.

### Reference Manual to LL API cross reference:

- CALFACT CALFACT\_S LL\_ADC\_SetCalibrationFactor
- CALFACT CALFACT\_D LL\_ADC\_SetCalibrationFactor

## LL\_ADC\_GetCalibrationFactor

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetCalibrationFactor (ADC_TypeDef * ADCx, uint32_t SingleDiff)
```

### Function description

Get ADC calibration factor in the mode single-ended or differential (for devices with differential mode available).

### Parameters

- **ADCx:** ADC instance
- **SingleDiff:** This parameter can be one of the following values:
  - LL\_ADC\_SINGLE\_ENDED
  - LL\_ADC\_DIFFERENTIAL\_ENDED

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x7F

## Notes

- Calibration factors are set by hardware after performing a calibration run using function `LL_ADC_StartCalibration()`.
- For devices with differential mode available: Calibration of offset is specific to each of single-ended and differential modes

## Reference Manual to LL API cross reference:

- CALFACT CALFACT\_S LL\_ADC\_GetCalibrationFactor
- CALFACT CALFACT\_D LL\_ADC\_GetCalibrationFactor

### LL\_ADC\_SetResolution

#### Function name

```
__STATIC_INLINE void LL_ADC_SetResolution (ADC_TypeDef * ADCx, uint32_t Resolution)
```

#### Function description

Set ADC resolution.

#### Parameters

- **ADCx:** ADC instance
- **Resolution:** This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

#### Return values

- **None:**

#### Notes

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

## Reference Manual to LL API cross reference:

- CFGR RES LL\_ADC\_SetResolution

### LL\_ADC\_GetResolution

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetResolution (ADC_TypeDef * ADCx)
```

#### Function description

Get ADC resolution.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

## Reference Manual to LL API cross reference:

- CFGR RES LL\_ADC\_GetResolution

## LL\_ADC\_SetDataAlignment

### Function name

```
__STATIC_INLINE void LL_ADC_SetDataAlignment (ADC_TypeDef * ADCx, uint32_t DataAlignment)
```

### Function description

Set ADC conversion data alignment.

### Parameters

- **ADCx:** ADC instance
- **DataAlignment:** This parameter can be one of the following values:
  - LL\_ADC\_DATA\_ALIGN\_RIGHT
  - LL\_ADC\_DATA\_ALIGN\_LEFT

### Return values

- **None:**

### Notes

- Refer to reference manual for alignments formats dependencies to ADC resolutions.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- CFGR ALIGN LL\_ADC\_SetDataAlignment

## LL\_ADC\_GetDataAlignment

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetDataAlignment (ADC_TypeDef * ADCx)
```

### Function description

Get ADC conversion data alignment.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_DATA\_ALIGN\_RIGHT
  - LL\_ADC\_DATA\_ALIGN\_LEFT

### Notes

- Refer to reference manual for alignments formats dependencies to ADC resolutions.

### Reference Manual to LL API cross reference:

- CFGR ALIGN LL\_ADC\_GetDataAlignment

## LL\_ADC\_SetLowPowerMode

### Function name

```
__STATIC_INLINE void LL_ADC_SetLowPowerMode (ADC_TypeDef * ADCx, uint32_t LowPowerMode)
```

### Function description

Set ADC low power mode.

### Parameters

- **ADCx:** ADC instance
- **LowPowerMode:** This parameter can be one of the following values:
  - LL\_ADC\_LP\_MODE\_NONE
  - LL\_ADC\_LP\_AUTOWAIT

### Return values

- **None:**

### Notes

- Description of ADC low power modes: ADC low power mode "auto wait": Dynamic low power mode, ADC conversions occurrences are limited to the minimum necessary in order to reduce power consumption. New ADC conversion starts only when the previous unitary conversion data (for ADC group regular) or previous sequence conversions data (for ADC group injected) has been retrieved by user software. In the meantime, ADC remains idle: does not performs any other conversion. This mode allows to automatically adapt the ADC conversions triggers to the speed of the software that reads the data. Moreover, this avoids risk of overrun for low frequency applications. How to use this low power mode: It is not recommended to use with interruption or DMA since these modes have to clear immediately the EOC flag (by CPU to free the IRQ pending event or by DMA). Auto wait will work but for a very short time, discarding its intended benefit (except specific case of high load of CPU or DMA transfers which can justify usage of auto wait). Do use with polling: 1. Start conversion, 2. Later on, when conversion data is needed: poll for end of conversion to ensure that conversion is completed and retrieve ADC conversion data. This will trig another ADC conversion start. ADC low power mode "auto power-off" (feature available on this device if parameter LL\_ADC\_LP\_AUTOPOWEROFF is available): the ADC automatically powers-off after a conversion and automatically wakes up when a new conversion is triggered (with startup time between trigger and start of sampling). This feature can be combined with low power mode "auto wait".
- With ADC low power mode "auto wait", the ADC conversion data read is corresponding to previous ADC conversion start, independently of delay during which ADC was idle. Therefore, the ADC conversion data may be outdated: does not correspond to the current voltage level on the selected ADC channel.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- CFGR AUTDLY LL\_ADC\_SetLowPowerMode

### LL\_ADC\_GetLowPowerMode

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_ADC\_GetLowPowerMode (ADC\_TypeDef \* ADCx)**

### Function description

Get ADC low power mode:

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_LP\_MODE\_NONE
  - LL\_ADC\_LP\_AUTOWAIT

**Notes**

- Description of ADC low power modes: ADC low power mode "auto wait": Dynamic low power mode, ADC conversions occurrences are limited to the minimum necessary in order to reduce power consumption. New ADC conversion starts only when the previous unitary conversion data (for ADC group regular) or previous sequence conversions data (for ADC group injected) has been retrieved by user software. In the meantime, ADC remains idle: does not performs any other conversion. This mode allows to automatically adapt the ADC conversions triggers to the speed of the software that reads the data. Moreover, this avoids risk of overrun for low frequency applications. How to use this low power mode: It is not recommended to use with interruption or DMA since these modes have to clear immediately the EOC flag (by CPU to free the IRQ pending event or by DMA). Auto wait will work but for a very short time, discarding its intended benefit (except specific case of high load of CPU or DMA transfers which can justify usage of auto wait). Do use with polling: 1. Start conversion, 2. Later on, when conversion data is needed: poll for end of conversion to ensure that conversion is completed and retrieve ADC conversion data. This will trig another ADC conversion start. ADC low power mode "auto power-off" (feature available on this device if parameter LL\_ADC\_LP\_AUTOPOWEROFF is available): the ADC automatically powers-off after a conversion and automatically wakes up when a new conversion is triggered (with startup time between trigger and start of sampling). This feature can be combined with low power mode "auto wait".
- With ADC low power mode "auto wait", the ADC conversion data read is corresponding to previous ADC conversion start, independently of delay during which ADC was idle. Therefore, the ADC conversion data may be outdated: does not correspond to the current voltage level on the selected ADC channel.

**Reference Manual to LL API cross reference:**

- CFGR AUTDLY LL\_ADC\_GetLowPowerMode

**LL\_ADC\_SetOffset**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetOffset (ADC_TypeDef * ADCx, uint32_t Offset, uint32_t Channel, uint32_t OffsetLevel)
```

**Function description**

Set ADC selected offset number 1, 2, 3 or 4.



## Parameters

- **ADCx:** ADC instance
- **Offsety:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_1
  - LL\_ADC\_OFFSET\_2
  - LL\_ADC\_OFFSET\_3
  - LL\_ADC\_OFFSET\_4
- **Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).
- **OffsetLevel:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

## Return values

- **None:**

**Notes**

- This function set the 2 items of offset configuration: ADC channel to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected) Offset level (offset to be subtracted from the raw converted data).
- Caution: Offset format is dependent to ADC resolution: offset has to be left-aligned on bit 11, the LSB (right bits) are set to 0.
- This function enables the offset, by default. It can be forced to disable state using function `LL_ADC_SetOffsetState()`.
- If a channel is mapped on several offsets numbers, only the offset with the lowest value is considered for the subtraction.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.
- On STM32L4, some fast channels are available: fast analog inputs coming from GPIO pads (ADC\_IN1..5).

**Reference Manual to LL API cross reference:**

- OFR1 OFFSET1\_CH LL\_ADC\_SetOffset
- OFR1 OFFSET1 LL\_ADC\_SetOffset
- OFR1 OFFSET1\_EN LL\_ADC\_SetOffset
- OFR2 OFFSET2\_CH LL\_ADC\_SetOffset
- OFR2 OFFSET2 LL\_ADC\_SetOffset
- OFR2 OFFSET2\_EN LL\_ADC\_SetOffset
- OFR3 OFFSET3\_CH LL\_ADC\_SetOffset
- OFR3 OFFSET3 LL\_ADC\_SetOffset
- OFR3 OFFSET3\_EN LL\_ADC\_SetOffset
- OFR4 OFFSET4\_CH LL\_ADC\_SetOffset
- OFR4 OFFSET4 LL\_ADC\_SetOffset
- OFR4 OFFSET4\_EN LL\_ADC\_SetOffset

**LL\_ADC\_GetOffsetChannel**
**Function name**

`__STATIC_INLINE uint32_t LL_ADC_GetOffsetChannel (ADC_TypeDef * ADCx, uint32_t Offsety)`

**Function description**

Get for the ADC selected offset number 1, 2, 3 or 4: Channel to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

**Parameters**

- **ADCx:** ADC instance
- **Offsety:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_1
  - LL\_ADC\_OFFSET\_2
  - LL\_ADC\_OFFSET\_3
  - LL\_ADC\_OFFSET\_4

## Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)
- (1) On STM32L4, parameter available only on ADC instance: ADC1.
- (2) On STM32L4, parameter available only on ADC instance: ADC2.
- (3) On STM32L4, parameter available only on ADC instance: ADC3.
- (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.
- (5) On STM32L4, parameter available on devices with only 1 ADC instance.
- (6) On STM32L4, parameter available on devices with several ADC instances.
- (7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).
- (1, 2, 3, 4) For ADC channel read back from ADC register, comparison with internal channel parameter to be done using helper macro `__LL_ADC_CHANNEL_INTERNAL_TO_EXTERNAL()`.

## Notes

- Usage of the returned channel number: To reinject this channel into another function `LL_ADC_xxx`: the returned channel number is only partly formatted on definition of literals `LL_ADC_CHANNEL_x`. Therefore, it has to be compared with parts of literals `LL_ADC_CHANNEL_x` or using helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`. Then the selected literal `LL_ADC_CHANNEL_x` can be used as parameter for another function. To get the channel number in decimal format: process the returned value with the helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`.
- On STM32L4, some fast channels are available: fast analog inputs coming from GPIO pads (ADC\_IN1..5).

**Reference Manual to LL API cross reference:**

- OFR1 OFFSET1\_CH LL\_ADC\_GetOffsetChannel
- OFR2 OFFSET2\_CH LL\_ADC\_GetOffsetChannel
- OFR3 OFFSET3\_CH LL\_ADC\_GetOffsetChannel
- OFR4 OFFSET4\_CH LL\_ADC\_GetOffsetChannel

**LL\_ADC\_GetOffsetLevel**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_GetOffsetLevel (ADC_TypeDef * ADCx, uint32_t Offsety)
```

**Function description**

Get for the ADC selected offset number 1, 2, 3 or 4: Offset level (offset to be subtracted from the raw converted data).

**Parameters**

- **ADCx:** ADC instance
- **Offsety:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_1
  - LL\_ADC\_OFFSET\_2
  - LL\_ADC\_OFFSET\_3
  - LL\_ADC\_OFFSET\_4

**Return values**

- **Value:** between Min\_Data=0x000 and Max\_Data=0xFFF

**Notes**

- Caution: Offset format is dependent to ADC resolution: offset has to be left-aligned on bit 11, the LSB (right bits) are set to 0.

**Reference Manual to LL API cross reference:**

- OFR1 OFFSET1 LL\_ADC\_GetOffsetLevel
- OFR2 OFFSET2 LL\_ADC\_GetOffsetLevel
- OFR3 OFFSET3 LL\_ADC\_GetOffsetLevel
- OFR4 OFFSET4 LL\_ADC\_GetOffsetLevel

**LL\_ADC\_SetOffsetState**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetOffsetState (ADC_TypeDef * ADCx, uint32_t Offsety, uint32_t OffsetState)
```

**Function description**

Set for the ADC selected offset number 1, 2, 3 or 4: force offset state disable or enable without modifying offset channel or offset value.

### Parameters

- **ADCx:** ADC instance
- **Offsety:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_1
  - LL\_ADC\_OFFSET\_2
  - LL\_ADC\_OFFSET\_3
  - LL\_ADC\_OFFSET\_4
- **OffsetState:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_DISABLE
  - LL\_ADC\_OFFSET\_ENABLE

### Return values

- **None:**

### Notes

- This function should be needed only in case of offset to be enabled-disabled dynamically, and should not be needed in other cases: function LL\_ADC\_SetOffset() automatically enables the offset.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- OFR1 OFFSET1\_EN LL\_ADC\_SetOffsetState
- OFR2 OFFSET2\_EN LL\_ADC\_SetOffsetState
- OFR3 OFFSET3\_EN LL\_ADC\_SetOffsetState
- OFR4 OFFSET4\_EN LL\_ADC\_SetOffsetState

### LL\_ADC\_GetOffsetState

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetOffsetState (ADC_TypeDef * ADCx, uint32_t Offsety)
```

#### Function description

Get for the ADC selected offset number 1, 2, 3 or 4: offset state disabled or enabled.

#### Parameters

- **ADCx:** ADC instance
- **Offsety:** This parameter can be one of the following values:
  - LL\_ADC\_OFFSET\_1
  - LL\_ADC\_OFFSET\_2
  - LL\_ADC\_OFFSET\_3
  - LL\_ADC\_OFFSET\_4

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_OFFSET\_DISABLE
  - LL\_ADC\_OFFSET\_ENABLE

### Reference Manual to LL API cross reference:

- OFR1 OFFSET1\_EN LL\_ADC\_GetOffsetState
- OFR2 OFFSET2\_EN LL\_ADC\_GetOffsetState
- OFR3 OFFSET3\_EN LL\_ADC\_GetOffsetState
- OFR4 OFFSET4\_EN LL\_ADC\_GetOffsetState

## LL\_ADC\_SetSamplingTimeCommonConfig

### Function name

```
__STATIC_INLINE void LL_ADC_SetSamplingTimeCommonConfig (ADC_TypeDef * ADCx, uint32_t SamplingTimeCommonConfig)
```

### Function description

Set ADC sampling time common configuration impacting settings of sampling time channel wise.

### Parameters

- **ADCx:** ADC instance
- **SamplingTimeCommonConfig:** This parameter can be one of the following values:
  - LL\_ADC\_SAMPLINGTIME\_COMMON\_DEFAULT
  - LL\_ADC\_SAMPLINGTIME\_COMMON\_3C5\_REPL\_2C5

### Return values

- **None:**

### Notes

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- SMPR1 SMPPLUS LL\_ADC\_SetSamplingTimeCommonConfig

## LL\_ADC\_GetSamplingTimeCommonConfig

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetSamplingTimeCommonConfig (ADC_TypeDef * ADCx)
```

### Function description

Get ADC sampling time common configuration impacting settings of sampling time channel wise.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_SAMPLINGTIME\_COMMON\_DEFAULT
  - LL\_ADC\_SAMPLINGTIME\_COMMON\_3C5\_REPL\_2C5

### Reference Manual to LL API cross reference:

- SMPR1 SMPPLUS LL\_ADC\_GetSamplingTimeCommonConfig

## LL\_ADC\_REG\_SetTriggerSource

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetTriggerSource (ADC_TypeDef * ADCx, uint32_t TriggerSource)
```

### Function description

Set ADC group regular conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line).

## Parameters

- **ADCx:** ADC instance
- **TriggerSource:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_TRIG\_SOFTWARE
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH1
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH3
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_CH2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_CH4
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_CH4
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_EXTI\_LINE11

## Return values

- **None:**

## Notes

- On this STM32 series, setting trigger source to external trigger also set trigger polarity to rising edge (default setting for compatibility with some ADC on other STM32 families having this setting set by HW default value). In case of need to modify trigger edge, use function LL\_ADC\_REG\_SetTriggerEdge().
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

## Reference Manual to LL API cross reference:

- CFGR EXTSEL LL\_ADC\_REG\_SetTriggerSource
- CFGR EXTEN LL\_ADC\_REG\_SetTriggerSource

### LL\_ADC\_REG\_GetTriggerSource

## Function name

`__STATIC_INLINE uint32_t LL_ADC_REG_GetTriggerSource (ADC_TypeDef * ADCx)`

## Function description

Get ADC group regular conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line).

## Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_REG\_TRIG\_SOFTWARE
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH1
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH3
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_CH2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_CH4
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_CH4
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO2
  - LL\_ADC\_REG\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_ADC\_REG\_TRIG\_EXT\_EXTI\_LINE11

### Notes

- To determine whether group regular trigger source is internal (SW start) or external, without detail of which peripheral is selected as external trigger, (equivalent to "if(LL\_ADC\_REG\_GetTriggerSource(ADC1) == LL\_ADC\_REG\_TRIG\_SOFTWARE)") use function LL\_ADC\_REG\_IsTriggerSourceSWStart.
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.

### Reference Manual to LL API cross reference:

- CFGR EXTSEL LL\_ADC\_REG\_GetTriggerSource
- CFGR EXTEN LL\_ADC\_REG\_GetTriggerSource

### LL\_ADC\_REG\_IsTriggerSourceSWStart

#### Function name

`__STATIC_INLINE uint32_t LL_ADC_REG_IsTriggerSourceSWStart (ADC_TypeDef * ADCx)`

#### Function description

Get ADC group regular conversion trigger source internal (SW start) or external.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **Value:** "0" if trigger source external trigger Value "1" if trigger source SW start.

### Notes

- In case of group regular trigger source set to external trigger, to determine which peripheral is selected as external trigger, use function LL\_ADC\_REG\_GetTriggerSource().

### Reference Manual to LL API cross reference:

- CFGR EXTEN LL\_ADC\_REG\_IsTriggerSourceSWStart



## LL\_ADC\_REG\_SetTriggerEdge

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetTriggerEdge (ADC_TypeDef * ADCx, uint32_t ExternalTriggerEdge)
```

### Function description

Set ADC group regular conversion trigger polarity.

### Parameters

- **ADCx**: ADC instance
- **ExternalTriggerEdge**: This parameter can be one of the following values:
  - LL\_ADC\_REG\_TRIG\_EXT\_RISING
  - LL\_ADC\_REG\_TRIG\_EXT\_FALLING
  - LL\_ADC\_REG\_TRIG\_EXT\_RISINGFALLING

### Return values

- **None**:

### Notes

- Applicable only for trigger source set to external trigger.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

### Reference Manual to LL API cross reference:

- CFGR\_EXTEN LL\_ADC\_REG\_SetTriggerEdge

## LL\_ADC\_REG\_GetTriggerEdge

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_REG_GetTriggerEdge (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group regular conversion trigger polarity.

### Parameters

- **ADCx**: ADC instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_ADC\_REG\_TRIG\_EXT\_RISING
  - LL\_ADC\_REG\_TRIG\_EXT\_FALLING
  - LL\_ADC\_REG\_TRIG\_EXT\_RISINGFALLING

### Notes

- Applicable only for trigger source set to external trigger.

### Reference Manual to LL API cross reference:

- CFGR\_EXTEN LL\_ADC\_REG\_GetTriggerEdge

## LL\_ADC\_REG\_SetSequencerLength

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetSequencerLength (ADC_TypeDef * ADCx, uint32_t SequencerNbRanks)
```

## Function description

Set ADC group regular sequencer length and scan direction.

## Parameters

- **ADCx:** ADC instance
- **SequencerNbRanks:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_SEQ\_SCAN\_DISABLE
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_2RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_3RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_4RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_5RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_6RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_7RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_8RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_9RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_10RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_11RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_12RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_13RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_14RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_15RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_16RANKS

## Return values

- **None:**

## Notes

- Description of ADC group regular sequencer features: For devices with sequencer fully configurable (function "LL\_ADC\_REG\_SetSequencerRanks()" available): sequencer length and each rank affectation to a channel are configurable. This function performs configuration of: Sequence length: Number of ranks in the scan sequence. Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from rank 1 to rank n). Sequencer ranks are selected using function "LL\_ADC\_REG\_SetSequencerRanks()". For devices with sequencer not fully configurable (function "LL\_ADC\_REG\_SetSequencerChannels()" available): sequencer length and each rank affectation to a channel are defined by channel number. This function performs configuration of: Sequence length: Number of ranks in the scan sequence is defined by number of channels set in the sequence, rank of each channel is fixed by channel HW number. (channel 0 fixed on rank 0, channel 1 fixed on rank1, ...). Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from lowest channel number to highest channel number). Sequencer ranks are selected using function "LL\_ADC\_REG\_SetSequencerChannels()".
- Sequencer disabled is equivalent to sequencer of 1 rank: ADC conversion on only 1 channel.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

## Reference Manual to LL API cross reference:

- SQR1 L LL\_ADC\_REG\_SetSequencerLength

### LL\_ADC\_REG\_GetSequencerLength

## Function name

**\_\_STATIC\_INLINE uint32\_t LL\_ADC\_REG\_GetSequencerLength (ADC\_TypeDef \* ADCx)**

## Function description

Get ADC group regular sequencer length and scan direction.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_REG\_SEQ\_SCAN\_DISABLE
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_2RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_3RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_4RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_5RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_6RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_7RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_8RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_9RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_10RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_11RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_12RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_13RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_14RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_15RANKS
  - LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_16RANKS

### Notes

- Description of ADC group regular sequencer features: For devices with sequencer fully configurable (function "LL\_ADC\_REG\_SetSequencerRanks()" available): sequencer length and each rank affectation to a channel are configurable. This function retrieves: Sequence length: Number of ranks in the scan sequence. Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from rank 1 to rank n). Sequencer ranks are selected using function "LL\_ADC\_REG\_SetSequencerRanks()". For devices with sequencer not fully configurable (function "LL\_ADC\_REG\_SetSequencerChannels()" available): sequencer length and each rank affectation to a channel are defined by channel number. This function retrieves: Sequence length: Number of ranks in the scan sequence is defined by number of channels set in the sequence, rank of each channel is fixed by channel HW number. (channel 0 fixed on rank 0, channel 1 fixed on rank1, ...). Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from lowest channel number to highest channel number). Sequencer ranks are selected using function "LL\_ADC\_REG\_SetSequencerChannels()".
- Sequencer disabled is equivalent to sequencer of 1 rank: ADC conversion on only 1 channel.

### Reference Manual to LL API cross reference:

- SQR1 L LL\_ADC\_REG\_GetSequencerLength

### LL\_ADC\_REG\_SetSequencerDiscont

#### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetSequencerDiscont (ADC_TypeDef * ADCx, uint32_t SeqDiscont)
```

#### Function description

Set ADC group regular sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks.

### Parameters

- **ADCx:** ADC instance
- **SeqDiscont:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_SEQ\_DISCONT\_DISABLE
  - LL\_ADC\_REG\_SEQ\_DISCONT\_1RANK
  - LL\_ADC\_REG\_SEQ\_DISCONT\_2RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_3RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_4RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_5RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_6RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_7RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_8RANKS

### Return values

- **None:**

### Notes

- It is not possible to enable both ADC group regular continuous mode and sequencer discontinuous mode.
- It is not possible to enable both ADC auto-injected mode and ADC group regular sequencer discontinuous mode.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

### Reference Manual to LL API cross reference:

- CFGR DISCEN LL\_ADC\_REG\_SetSequencerDiscont
- CFGR DISCNUM LL\_ADC\_REG\_SetSequencerDiscont

### LL\_ADC\_REG\_GetSequencerDiscont

### Function name

`__STATIC_INLINE uint32_t LL_ADC_REG_GetSequencerDiscont (ADC_TypeDef * ADCx)`

### Function description

Get ADC group regular sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_REG\_SEQ\_DISCONT\_DISABLE
  - LL\_ADC\_REG\_SEQ\_DISCONT\_1RANK
  - LL\_ADC\_REG\_SEQ\_DISCONT\_2RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_3RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_4RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_5RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_6RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_7RANKS
  - LL\_ADC\_REG\_SEQ\_DISCONT\_8RANKS

### Reference Manual to LL API cross reference:

- CFGR DISCEN LL\_ADC\_REG\_GetSequencerDiscont
- CFGR DISCNUM LL\_ADC\_REG\_GetSequencerDiscont

## LL\_ADC\_REG\_SetSequencerRanks

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetSequencerRanks (ADC_TypeDef * ADCx, uint32_t Rank,  
uint32_t Channel)
```

### Function description

Set ADC group regular sequence: channel on the selected scan sequence rank.

## Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_RANK\_1
  - LL\_ADC\_REG\_RANK\_2
  - LL\_ADC\_REG\_RANK\_3
  - LL\_ADC\_REG\_RANK\_4
  - LL\_ADC\_REG\_RANK\_5
  - LL\_ADC\_REG\_RANK\_6
  - LL\_ADC\_REG\_RANK\_7
  - LL\_ADC\_REG\_RANK\_8
  - LL\_ADC\_REG\_RANK\_9
  - LL\_ADC\_REG\_RANK\_10
  - LL\_ADC\_REG\_RANK\_11
  - LL\_ADC\_REG\_RANK\_12
  - LL\_ADC\_REG\_RANK\_13
  - LL\_ADC\_REG\_RANK\_14
  - LL\_ADC\_REG\_RANK\_15
  - LL\_ADC\_REG\_RANK\_16
- **Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

- (3) On STM32L4, parameter available only on ADC instance: ADC3.
- (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.
- (5) On STM32L4, parameter available on devices with only 1 ADC instance.
- (6) On STM32L4, parameter available on devices with several ADC instances.
- (7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

#### Return values

- **None:**

#### Notes

- This function performs configuration of: Channels ordering into each rank of scan sequence: whatever channel can be placed into whatever rank.
- On this STM32 series, ADC group regular sequencer is fully configurable: sequencer length and each rank affectation to a channel are configurable. Refer to description of function `LL_ADC_REG_SetSequencerLength()`.
- Depending on devices and packages, some channels may not be available. Refer to device datasheet for channels availability.
- On this STM32 series, to measure internal channels (VrefInt, TempSensor, ...), measurement paths to internal channels must be enabled separately. This can be done using function `LL_ADC_SetCommonPathInternalCh()`.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

#### Reference Manual to LL API cross reference:

- SQR1 SQ1 `LL_ADC_REG_SetSequencerRanks`
- SQR1 SQ2 `LL_ADC_REG_SetSequencerRanks`
- SQR1 SQ3 `LL_ADC_REG_SetSequencerRanks`
- SQR1 SQ4 `LL_ADC_REG_SetSequencerRanks`
- SQR2 SQ5 `LL_ADC_REG_SetSequencerRanks`
- SQR2 SQ6 `LL_ADC_REG_SetSequencerRanks`
- SQR2 SQ7 `LL_ADC_REG_SetSequencerRanks`
- SQR2 SQ8 `LL_ADC_REG_SetSequencerRanks`
- SQR2 SQ9 `LL_ADC_REG_SetSequencerRanks`
- SQR3 SQ10 `LL_ADC_REG_SetSequencerRanks`
- SQR3 SQ11 `LL_ADC_REG_SetSequencerRanks`
- SQR3 SQ12 `LL_ADC_REG_SetSequencerRanks`
- SQR3 SQ13 `LL_ADC_REG_SetSequencerRanks`
- SQR3 SQ14 `LL_ADC_REG_SetSequencerRanks`
- SQR4 SQ15 `LL_ADC_REG_SetSequencerRanks`
- SQR4 SQ16 `LL_ADC_REG_SetSequencerRanks`

#### `LL_ADC_REG_GetSequencerRanks`

#### Function name

`__STATIC_INLINE uint32_t LL_ADC_REG_GetSequencerRanks (ADC_TypeDef * ADCx, uint32_t Rank)`

#### Function description

Get ADC group regular sequence: channel on the selected scan sequence rank.

## Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_RANK\_1
  - LL\_ADC\_REG\_RANK\_2
  - LL\_ADC\_REG\_RANK\_3
  - LL\_ADC\_REG\_RANK\_4
  - LL\_ADC\_REG\_RANK\_5
  - LL\_ADC\_REG\_RANK\_6
  - LL\_ADC\_REG\_RANK\_7
  - LL\_ADC\_REG\_RANK\_8
  - LL\_ADC\_REG\_RANK\_9
  - LL\_ADC\_REG\_RANK\_10
  - LL\_ADC\_REG\_RANK\_11
  - LL\_ADC\_REG\_RANK\_12
  - LL\_ADC\_REG\_RANK\_13
  - LL\_ADC\_REG\_RANK\_14
  - LL\_ADC\_REG\_RANK\_15
  - LL\_ADC\_REG\_RANK\_16



## Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)
- (1) On STM32L4, parameter available only on ADC instance: ADC1.
- (2) On STM32L4, parameter available only on ADC instance: ADC2.
- (3) On STM32L4, parameter available only on ADC instance: ADC3.
- (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.
- (5) On STM32L4, parameter available on devices with only 1 ADC instance.
- (6) On STM32L4, parameter available on devices with several ADC instances.
- (7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).
- (1, 2, 3, 4) For ADC channel read back from ADC register, comparison with internal channel parameter to be done using helper macro `__LL_ADC_CHANNEL_INTERNAL_TO_EXTERNAL()`.

**Notes**

- On this STM32 series, ADC group regular sequencer is fully configurable: sequencer length and each rank affectation to a channel are configurable. Refer to description of function `LL_ADC_REG_SetSequencerLength()`.
- Depending on devices and packages, some channels may not be available. Refer to device datasheet for channels availability.
- Usage of the returned channel number: To reinject this channel into another function `LL_ADC_xxx`: the returned channel number is only partly formatted on definition of literals `LL_ADC_CHANNEL_x`. Therefore, it has to be compared with parts of literals `LL_ADC_CHANNEL_x` or using helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`. Then the selected literal `LL_ADC_CHANNEL_x` can be used as parameter for another function. To get the channel number in decimal format: process the returned value with the helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`.

**Reference Manual to LL API cross reference:**

- SQR1 SQ1 `LL_ADC_REG_GetSequencerRanks`
- SQR1 SQ2 `LL_ADC_REG_GetSequencerRanks`
- SQR1 SQ3 `LL_ADC_REG_GetSequencerRanks`
- SQR1 SQ4 `LL_ADC_REG_GetSequencerRanks`
- SQR2 SQ5 `LL_ADC_REG_GetSequencerRanks`
- SQR2 SQ6 `LL_ADC_REG_GetSequencerRanks`
- SQR2 SQ7 `LL_ADC_REG_GetSequencerRanks`
- SQR2 SQ8 `LL_ADC_REG_GetSequencerRanks`
- SQR2 SQ9 `LL_ADC_REG_GetSequencerRanks`
- SQR3 SQ10 `LL_ADC_REG_GetSequencerRanks`
- SQR3 SQ11 `LL_ADC_REG_GetSequencerRanks`
- SQR3 SQ12 `LL_ADC_REG_GetSequencerRanks`
- SQR3 SQ13 `LL_ADC_REG_GetSequencerRanks`
- SQR3 SQ14 `LL_ADC_REG_GetSequencerRanks`
- SQR4 SQ15 `LL_ADC_REG_GetSequencerRanks`
- SQR4 SQ16 `LL_ADC_REG_GetSequencerRanks`

**LL\_ADC\_REG\_SetContinuousMode**
**Function name**

```
__STATIC_INLINE void LL_ADC_REG_SetContinuousMode (ADC_TypeDef * ADCx, uint32_t Continuous)
```

**Function description**

Set ADC continuous conversion mode on ADC group regular.

**Parameters**

- **ADCx:** ADC instance
- **Continuous:** This parameter can be one of the following values:
  - `LL_ADC_REG_CONV_SINGLE`
  - `LL_ADC_REG_CONV_CONTINUOUS`

**Return values**

- **None:**

**Notes**

- Description of ADC continuous conversion mode: single mode: one conversion per trigger; continuous mode: after the first trigger, following conversions launched successively automatically.
- It is not possible to enable both ADC group regular continuous mode and sequencer discontinuous mode.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

**Reference Manual to LL API cross reference:**

- [CFGR CONT LL\\_ADC\\_REG\\_SetContinuousMode](#)

**LL\_ADC\_REG\_GetContinuousMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_REG_GetContinuousMode (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC continuous conversion mode on ADC group regular.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_ADC\_REG\_CONV\_SINGLE
  - LL\_ADC\_REG\_CONV\_CONTINUOUS

**Notes**

- Description of ADC continuous conversion mode: single mode: one conversion per triggercontinuous mode: after the first trigger, following conversions launched successively automatically.

**Reference Manual to LL API cross reference:**

- [CFGR CONT LL\\_ADC\\_REG\\_GetContinuousMode](#)

**LL\_ADC\_REG\_SetDMATransfer**
**Function name**

```
__STATIC_INLINE void LL_ADC_REG_SetDMATransfer (ADC_TypeDef * ADCx, uint32_t DMATransfer)
```

**Function description**

Set ADC group regular conversion data transfer: no transfer or transfer by DMA, and DMA requests mode.

**Parameters**

- **ADCx:** ADC instance
- **DMATransfer:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_DMA\_TRANSFER\_NONE
  - LL\_ADC\_REG\_DMA\_TRANSFER\_LIMITED
  - LL\_ADC\_REG\_DMA\_TRANSFER\_UNLIMITED

**Return values**

- **None:**

**Notes**

- If transfer by DMA selected, specifies the DMA requests mode: Limited mode (One shot mode): DMA transfer requests are stopped when number of DMA data transfers (number of ADC conversions) is reached. This ADC mode is intended to be used with DMA mode non-circular. Unlimited mode: DMA transfer requests are unlimited, whatever number of DMA data transfers (number of ADC conversions). This ADC mode is intended to be used with DMA mode circular.
- If ADC DMA requests mode is set to unlimited and DMA is set to mode non-circular: when DMA transfers size will be reached, DMA will stop transfers of ADC conversions data ADC will raise an overrun error (overrun flag and interruption if enabled).
- For devices with several ADC instances: ADC multimode DMA settings are available using function `LL_ADC_SetMultiDMATransfer()`.
- To configure DMA source address (peripheral address), use function `LL_ADC_DMA_GetRegAddr()`.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- `CFGR DMAEN LL_ADC_REG_SetDMATransfer`
- `CFGR DMACFG LL_ADC_REG_SetDMATransfer`

**LL\_ADC\_REG\_GetDMATransfer**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_REG_GetDMATransfer (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data transfer: no transfer or transfer by DMA, and DMA requests mode.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Returned:** value can be one of the following values:
  - `LL_ADC_REG_DMA_TRANSFER_NONE`
  - `LL_ADC_REG_DMA_TRANSFER_LIMITED`
  - `LL_ADC_REG_DMA_TRANSFER_UNLIMITED`

**Notes**

- If transfer by DMA selected, specifies the DMA requests mode: Limited mode (One shot mode): DMA transfer requests are stopped when number of DMA data transfers (number of ADC conversions) is reached. This ADC mode is intended to be used with DMA mode non-circular. Unlimited mode: DMA transfer requests are unlimited, whatever number of DMA data transfers (number of ADC conversions). This ADC mode is intended to be used with DMA mode circular.
- If ADC DMA requests mode is set to unlimited and DMA is set to mode non-circular: when DMA transfers size will be reached, DMA will stop transfers of ADC conversions data ADC will raise an overrun error (overrun flag and interruption if enabled).
- For devices with several ADC instances: ADC multimode DMA settings are available using function `LL_ADC_GetMultiDMATransfer()`.
- To configure DMA source address (peripheral address), use function `LL_ADC_DMA_GetRegAddr()`.

**Reference Manual to LL API cross reference:**

- `CFGR DMAEN LL_ADC_REG_GetDMATransfer`
- `CFGR DMACFG LL_ADC_REG_GetDMATransfer`

## LL\_ADC\_REG\_SetDFSDMTransfer

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetDFSDMTransfer (ADC_TypeDef * ADCx, uint32_t DFSDMTransfer)
```

### Function description

Set ADC group regular conversion data transfer to DFSDM.

### Parameters

- **ADCx**: ADC instance
- **DFSDMTransfer**: This parameter can be one of the following values:
  - LL\_ADC\_REG\_DFSDM\_TRANSFER\_NONE
  - LL\_ADC\_REG\_DFSDM\_TRANSFER\_ENABLE

### Return values

- **None**:

### Notes

- DFSDM transfer cannot be used if DMA transfer is enabled.
- To configure DFSDM source address (peripheral address), use the same function as for DMA transfer: function LL\_ADC\_DMA\_GetRegAddr().
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- CFGR DFSDMCFG LL\_ADC\_REG\_GetDFSDMTransfer

## LL\_ADC\_REG\_GetDFSDMTransfer

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_REG_GetDFSDMTransfer (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group regular conversion data transfer to DFSDM.

### Parameters

- **ADCx**: ADC instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_ADC\_REG\_DFSDM\_TRANSFER\_NONE
  - LL\_ADC\_REG\_DFSDM\_TRANSFER\_ENABLE

### Reference Manual to LL API cross reference:

- CFGR DFSDMCFG LL\_ADC\_REG\_GetDFSDMTransfer

## LL\_ADC\_REG\_SetOverrun

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetOverrun (ADC_TypeDef * ADCx, uint32_t Overrun)
```

### Function description

Set ADC group regular behavior in case of overrun: data preserved or overwritten.

### Parameters

- **ADCx:** ADC instance
- **Overrun:** This parameter can be one of the following values:
  - LL\_ADC\_REG\_OVR\_DATA\_PRESERVED
  - LL\_ADC\_REG\_OVR\_DATA\_OVERWRITTEN

### Return values

- **None:**

### Notes

- Compatibility with devices without feature overrun: other devices without this feature have a behavior equivalent to data overwritten. The default setting of overrun is data preserved. Therefore, for compatibility with all devices, parameter overrun should be set to data overwritten.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.

### Reference Manual to LL API cross reference:

- CFGR OVRMOD LL\_ADC\_REG\_SetOverrun

#### LL\_ADC\_REG\_GetOverrun

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_ADC\_REG\_GetOverrun (ADC\_TypeDef \* ADCx)**

### Function description

Get ADC group regular behavior in case of overrun: data preserved or overwritten.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_REG\_OVR\_DATA\_PRESERVED
  - LL\_ADC\_REG\_OVR\_DATA\_OVERWRITTEN

### Reference Manual to LL API cross reference:

- CFGR OVRMOD LL\_ADC\_REG\_GetOverrun

#### LL\_ADC\_INJ\_SetTriggerSource

### Function name

**\_\_STATIC\_INLINE void LL\_ADC\_INJ\_SetTriggerSource (ADC\_TypeDef \* ADCx, uint32\_t TriggerSource)**

### Function description

Set ADC group injected conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line).

### Parameters

- **ADCx:** ADC instance
- **TriggerSource:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_SOFTWARE
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH3
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_EXTI\_LINE15

### Return values

- **None:**

### Notes

- On this STM32 series, setting trigger source to external trigger also set trigger polarity to rising edge (default setting for compatibility with some ADC on other STM32 families having this setting set by HW default value). In case of need to modify trigger edge, use function LL\_ADC\_INJ\_SetTriggerEdge().
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must not be disabled. Can be enabled with or without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- JSQR JEXTSEL LL\_ADC\_INJ\_SetTriggerSource
- JSQR JEXTEN LL\_ADC\_INJ\_SetTriggerSource

### LL\_ADC\_INJ\_GetTriggerSource

#### Function name

`__STATIC_INLINE uint32_t LL_ADC_INJ_GetTriggerSource (ADC_TypeDef * ADCx)`

#### Function description

Get ADC group injected conversion trigger source: internal (SW start) or from external peripheral (timer event, external interrupt line).

#### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_SOFTWARE
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH3
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_EXTI\_LINE15

### Notes

- To determine whether group injected trigger source is internal (SW start) or external, without detail of which peripheral is selected as external trigger, (equivalent to "if(LL\_ADC\_INJ\_GetTriggerSource(ADC1) == LL\_ADC\_INJ\_TRIG\_SOFTWARE)") use function LL\_ADC\_INJ\_IsTriggerSourceSWStart.
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.

### Reference Manual to LL API cross reference:

- JSQR JEXTSEL LL\_ADC\_INJ\_GetTriggerSource
- JSQR JEXTEN LL\_ADC\_INJ\_GetTriggerSource

### LL\_ADC\_INJ\_IsTriggerSourceSWStart

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_ADC\_INJ\_IsTriggerSourceSWStart (ADC\_TypeDef \* ADCx)**

#### Function description

Get ADC group injected conversion trigger source internal (SW start) or external.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **Value:** "0" if trigger source external trigger Value "1" if trigger source SW start.

### Notes

- In case of group injected trigger source set to external trigger, to determine which peripheral is selected as external trigger, use function LL\_ADC\_INJ\_GetTriggerSource.

### Reference Manual to LL API cross reference:

- JSQR JEXTEN LL\_ADC\_INJ\_IsTriggerSourceSWStart



## LL\_ADC\_INJ\_SetTriggerEdge

### Function name

```
__STATIC_INLINE void LL_ADC_INJ_SetTriggerEdge (ADC_TypeDef * ADCx, uint32_t
ExternalTriggerEdge)
```

### Function description

Set ADC group injected conversion trigger polarity.

### Parameters

- **ADCx**: ADC instance
- **ExternalTriggerEdge**: This parameter can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISING
  - LL\_ADC\_INJ\_TRIG\_EXT\_FALLING
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISINGFALLING

### Return values

- **None**:

### Notes

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must not be disabled. Can be enabled with or without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- JSQR JEXTEN LL\_ADC\_INJ\_SetTriggerEdge

## LL\_ADC\_INJ\_GetTriggerEdge

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_INJ_GetTriggerEdge (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group injected conversion trigger polarity.

### Parameters

- **ADCx**: ADC instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISING
  - LL\_ADC\_INJ\_TRIG\_EXT\_FALLING
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISINGFALLING

### Reference Manual to LL API cross reference:

- JSQR JEXTEN LL\_ADC\_INJ\_GetTriggerEdge

## LL\_ADC\_INJ\_SetSequencerLength

### Function name

```
__STATIC_INLINE void LL_ADC_INJ_SetSequencerLength (ADC_TypeDef * ADCx, uint32_t
SequencerNbRanks)
```

### Function description

Set ADC group injected sequencer length and scan direction.

### Parameters

- **ADCx:** ADC instance
- **SequencerNbRanks:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_SEQ\_SCAN\_DISABLE
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_2RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_3RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_4RANKS

### Return values

- **None:**

### Notes

- This function performs configuration of: Sequence length: Number of ranks in the scan sequence. Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from rank 1 to rank n).
- Sequencer disabled is equivalent to sequencer of 1 rank: ADC conversion on only 1 channel.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must not be disabled. Can be enabled with or without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- JSQR JL LL\_ADC\_INJ\_SetSequencerLength

#### LL\_ADC\_INJ\_GetSequencerLength

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_ADC\_INJ\_GetSequencerLength (ADC\_TypeDef \* ADCx)**

### Function description

Get ADC group injected sequencer length and scan direction.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_INJ\_SEQ\_SCAN\_DISABLE
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_2RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_3RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_4RANKS

### Notes

- This function retrieves: Sequence length: Number of ranks in the scan sequence. Sequence direction: Unless specified in parameters, sequencer scan direction is forward (from rank 1 to rank n).
- Sequencer disabled is equivalent to sequencer of 1 rank: ADC conversion on only 1 channel.

### Reference Manual to LL API cross reference:

- JSQR JL LL\_ADC\_INJ\_GetSequencerLength

#### LL\_ADC\_INJ\_SetSequencerDiscont

### Function name

**\_\_STATIC\_INLINE void LL\_ADC\_INJ\_SetSequencerDiscont (ADC\_TypeDef \* ADCx, uint32\_t SeqDiscont)**

### Function description

Set ADC group injected sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks.

**Parameters**

- **ADCx:** ADC instance
- **SeqDiscont:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_SEQ\_DISCONT\_DISABLE
  - LL\_ADC\_INJ\_SEQ\_DISCONT\_1RANK

**Return values**

- **None:**

**Notes**

- It is not possible to enable both ADC group injected auto-injected mode and sequencer discontinuous mode.

**Reference Manual to LL API cross reference:**

- CFGR JDISCEN LL\_ADC\_INJ\_SetSequencerDiscont

**LL\_ADC\_INJ\_GetSequencerDiscont**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_INJ_GetSequencerDiscont (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group injected sequencer discontinuous mode: sequence subdivided and scan conversions interrupted every selected number of ranks.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_ADC\_INJ\_SEQ\_DISCONT\_DISABLE
  - LL\_ADC\_INJ\_SEQ\_DISCONT\_1RANK

**Reference Manual to LL API cross reference:**

- CFGR JDISCEN LL\_ADC\_INJ\_GetSequencerDiscont

**LL\_ADC\_INJ\_SetSequencerRanks**
**Function name**

```
__STATIC_INLINE void LL_ADC_INJ_SetSequencerRanks (ADC_TypeDef * ADCx, uint32_t Rank, uint32_t Channel)
```

**Function description**

Set ADC group injected sequence: channel on the selected sequence rank.

## Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4
- **Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

## Return values

- **None:**

**Notes**

- Depending on devices and packages, some channels may not be available. Refer to device datasheet for channels availability.
- On this STM32 series, to measure internal channels (VrefInt, TempSensor, ...), measurement paths to internal channels must be enabled separately. This can be done using function `LL_ADC_SetCommonPathInternalCh()`.
- On STM32L4, some fast channels are available: fast analog inputs coming from GPIO pads (ADC\_IN1..5).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must not be disabled. Can be enabled with or without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- JSQR JSQ1 `LL_ADC_INJ_SetSequencerRanks`
- JSQR JSQ2 `LL_ADC_INJ_SetSequencerRanks`
- JSQR JSQ3 `LL_ADC_INJ_SetSequencerRanks`
- JSQR JSQ4 `LL_ADC_INJ_SetSequencerRanks`

**LL\_ADC\_INJ\_GetSequencerRanks**
**Function name**

`__STATIC_INLINE uint32_t LL_ADC_INJ_GetSequencerRanks (ADC_TypeDef * ADCx, uint32_t Rank)`

**Function description**

Get ADC group injected sequence: channel on the selected sequence rank.

**Parameters**

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - `LL_ADC_INJ_RANK_1`
  - `LL_ADC_INJ_RANK_2`
  - `LL_ADC_INJ_RANK_3`
  - `LL_ADC_INJ_RANK_4`

## Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)
- (1) On STM32L4, parameter available only on ADC instance: ADC1.
- (2) On STM32L4, parameter available only on ADC instance: ADC2.
- (3) On STM32L4, parameter available only on ADC instance: ADC3.
- (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.
- (5) On STM32L4, parameter available on devices with only 1 ADC instance.
- (6) On STM32L4, parameter available on devices with several ADC instances.
- (7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).
- (1, 2, 3, 4) For ADC channel read back from ADC register, comparison with internal channel parameter to be done using helper macro `__LL_ADC_CHANNEL_INTERNAL_TO_EXTERNAL()`.

## Notes

- Depending on devices and packages, some channels may not be available. Refer to device datasheet for channels availability.
- Usage of the returned channel number: To reinject this channel into another function `LL_ADC_xxx`: the returned channel number is only partly formatted on definition of literals `LL_ADC_CHANNEL_x`. Therefore, it has to be compared with parts of literals `LL_ADC_CHANNEL_x` or using helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`. Then the selected literal `LL_ADC_CHANNEL_x` can be used as parameter for another function. To get the channel number in decimal format: process the returned value with the helper macro `__LL_ADC_CHANNEL_TO_DECIMAL_NB()`.

**Reference Manual to LL API cross reference:**

- JSQR JSQ1 LL\_ADC\_INJ\_GetSequencerRanks
- JSQR JSQ2 LL\_ADC\_INJ\_GetSequencerRanks
- JSQR JSQ3 LL\_ADC\_INJ\_GetSequencerRanks
- JSQR JSQ4 LL\_ADC\_INJ\_GetSequencerRanks

**LL\_ADC\_INJ\_SetTrigAuto**
**Function name**

```
__STATIC_INLINE void LL_ADC_INJ_SetTrigAuto (ADC_TypeDef * ADCx, uint32_t TrigAuto)
```

**Function description**

Set ADC group injected conversion trigger: independent or from ADC group regular.

**Parameters**

- **ADCx:** ADC instance
- **TrigAuto:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_INDEPENDENT
  - LL\_ADC\_INJ\_TRIG\_FROM\_GRP\_REGULAR

**Return values**

- **None:**

**Notes**

- This mode can be used to extend number of data registers updated after one ADC conversion trigger and with data permanently kept (not erased by successive conversions of scan of ADC sequencer ranks), up to 5 data registers: 1 data register on ADC group regular, 4 data registers on ADC group injected.
- If ADC group injected injected trigger source is set to an external trigger, this feature must be set to independent trigger. ADC group injected automatic trigger is compliant only with group injected trigger source set to SW start, without any further action on ADC group injected conversion start or stop: in this case, ADC group injected is controlled only from ADC group regular.
- It is not possible to enable both ADC group injected auto-injected mode and sequencer discontinuous mode.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- CFGR JAUTO LL\_ADC\_INJ\_SetTrigAuto

**LL\_ADC\_INJ\_GetTrigAuto**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_INJ_GetTrigAuto (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group injected conversion trigger: independent or from ADC group regular.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_INDEPENDENT
  - LL\_ADC\_INJ\_TRIG\_FROM\_GRP\_REGULAR

**Reference Manual to LL API cross reference:**

- CFGR JAUTO LL\_ADC\_INJ\_GetTrigAuto

## LL\_ADC\_INJ\_SetQueueMode

### Function name

```
__STATIC_INLINE void LL_ADC_INJ_SetQueueMode (ADC_TypeDef * ADCx, uint32_t QueueMode)
```

### Function description

Set ADC group injected contexts queue mode.

### Parameters

- **ADCx:** ADC instance
- **QueueMode:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_QUEUE\_DISABLE
  - LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_LAST\_ACTIVE
  - LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_END\_EMPTY

### Return values

- **None:**

### Notes

- A context is a setting of group injected sequencer: group injected triggersequencer lengthsequencer ranks If contexts queue is disabled:only 1 sequence can be configured and is active perpetually. If contexts queue is enabled:up to 2 contexts can be queued and are checked in and out as a FIFO stack (first-in, first-out).If a new context is set when queues is full, error is triggered by interruption "Injected Queue Overflow".Two behaviors are possible when all contexts have been processed: the contexts queue can maintain the last context active perpetually or can be empty and injected group triggers are disabled.Triggers can be only external (not internal SW start)Caution: The sequence must be fully configured in one time (one write of register JSQR makes a check-in of a new context into the queue). Therefore functions to set separately injected trigger and sequencer channels cannot be used, register JSQR must be set using function LL\_ADC\_INJ\_ConfigQueueContext().
- This parameter can be modified only when no conversion is on going on either groups regular or injected.
- A modification of the context mode (bit JQDIS) causes the contexts queue to be flushed and the register JSQR is cleared.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- CFGR JQM LL\_ADC\_INJ\_SetQueueMode
- CFGR JQDIS LL\_ADC\_INJ\_SetQueueMode

## LL\_ADC\_INJ\_GetQueueMode

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_INJ_GetQueueMode (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group injected context queue mode.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_INJ\_QUEUE\_DISABLE
  - LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_LAST\_ACTIVE
  - LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_END\_EMPTY



**Reference Manual to LL API cross reference:**

- CFGR JQM LL\_ADC\_INJ\_GetQueueMode
- CFGR JQDIS LL\_ADC\_INJ\_GetQueueMode

**LL\_ADC\_INJ\_ConfigQueueContext****Function name**

```
__STATIC_INLINE void LL_ADC_INJ_ConfigQueueContext (ADC_TypeDef * ADCx, uint32_t  
TriggerSource, uint32_t ExternalTriggerEdge, uint32_t SequencerNbRanks, uint32_t Rank1_Channel,  
uint32_t Rank2_Channel, uint32_t Rank3_Channel, uint32_t Rank4_Channel)
```

**Function description**

Set one context on ADC group injected that will be checked in contexts queue.

## Parameters

- **ADCx:** ADC instance
- **TriggerSource:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_SOFTWARE
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH1
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH3
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_CH4
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO2
  - LL\_ADC\_INJ\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_ADC\_INJ\_TRIG\_EXT\_EXTI\_LINE15
- **ExternalTriggerEdge:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISING
  - LL\_ADC\_INJ\_TRIG\_EXT\_FALLING
  - LL\_ADC\_INJ\_TRIG\_EXT\_RISINGFALLING

Note: This parameter is discarded in case of SW start: parameter "TriggerSource" set to "LL\_ADC\_INJ\_TRIG\_SOFTWARE".
- **SequencerNbRanks:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_SEQ\_SCAN\_DISABLE
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_2RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_3RANKS
  - LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_4RANKS

- **Rank1\_Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

- **Rank2\_Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

- **Rank3\_Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

- **Rank4\_Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

#### Return values

- **None:**

## Notes

- A context is a setting of group injected sequencer: group injected triggersequencer lengthsequencer ranks  
This function is intended to be used when contexts queue is enabled, because the sequence must be fully configured in one time (functions to set separately injected trigger and sequencer channels cannot be used): Refer to function `LL_ADC_INJ_SetQueueMode()`.
- In the contexts queue, only the active context can be read. The parameters of this function can be read using functions: `LL_ADC_INJ_GetTriggerSource()` `LL_ADC_INJ_GetTriggerEdge()` `LL_ADC_INJ_GetSequencerRanks()`
- On this STM32 series, to measure internal channels (VrefInt, TempSensor, ...), measurement paths to internal channels must be enabled separately. This can be done using function `LL_ADC_SetCommonPathInternalCh()`.
- On STM32L4, some fast channels are available: fast analog inputs coming from GPIO pads (ADC\_IN1..5).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must not be disabled. Can be enabled with or without conversion on going on either groups regular or injected.

## Reference Manual to LL API cross reference:

- JSQR JEXTSEL `LL_ADC_INJ_ConfigQueueContext`
- JSQR JEXTEN `LL_ADC_INJ_ConfigQueueContext`
- JSQR JL `LL_ADC_INJ_ConfigQueueContext`
- JSQR JSQ1 `LL_ADC_INJ_ConfigQueueContext`
- JSQR JSQ2 `LL_ADC_INJ_ConfigQueueContext`
- JSQR JSQ3 `LL_ADC_INJ_ConfigQueueContext`
- JSQR JSQ4 `LL_ADC_INJ_ConfigQueueContext`

### **LL\_ADC\_SetChannelSamplingTime**

#### Function name

**`__STATIC_INLINE void LL_ADC_SetChannelSamplingTime (ADC_TypeDef * ADCx, uint32_t Channel, uint32_t SamplingTime)`**

#### Function description

Set sampling time of the selected ADC channel Unit: ADC clock cycles.

## Parameters

- **ADCx:** ADC instance
- **Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

(1) On STM32L4, parameter available only on ADC instance: ADC1.

(2) On STM32L4, parameter available only on ADC instance: ADC2.

(3) On STM32L4, parameter available only on ADC instance: ADC3.

(4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.

(5) On STM32L4, parameter available on devices with only 1 ADC instance.

(6) On STM32L4, parameter available on devices with several ADC instances.

(7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).
- **SamplingTime:** This parameter can be one of the following values:
  - LL\_ADC\_SAMPLINGTIME\_2CYCLES\_5 (1)
  - LL\_ADC\_SAMPLINGTIME\_6CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_12CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_24CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_47CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_92CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_247CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_640CYCLES\_5

(1) On some devices, ADC sampling time 2.5 ADC clock cycles can be replaced by 3.5 ADC clock cycles. Refer to function LL\_ADC\_SetSamplingTimeCommonConfig().



### Return values

- **None:**

### Notes

- On this device, sampling time is on channel scope: independently of channel mapped on ADC group regular or injected.
- In case of internal channel (VrefInt, TempSensor, ...) to be converted: sampling time constraints must be respected (sampling time can be adjusted in function of ADC clock frequency and sampling time setting). Refer to device datasheet for timings values (parameters TS\_vrefint, TS\_temp, ...).
- Conversion time is the addition of sampling time and processing time. On this STM32 series, ADC processing time is: 12.5 ADC clock cycles at ADC resolution 12 bits 10.5 ADC clock cycles at ADC resolution 10 bits 8.5 ADC clock cycles at ADC resolution 8 bits 6.5 ADC clock cycles at ADC resolution 6 bits
- In case of ADC conversion of internal channel (VrefInt, temperature sensor, ...), a sampling time minimum value is required. Refer to device datasheet.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

### Reference Manual to LL API cross reference:

- SMPR1 SMP0 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP1 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP2 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP3 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP4 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP5 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP6 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP7 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP8 LL\_ADC\_SetChannelSamplingTime
- SMPR1 SMP9 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP10 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP11 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP12 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP13 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP14 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP15 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP16 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP17 LL\_ADC\_SetChannelSamplingTime
- SMPR2 SMP18 LL\_ADC\_SetChannelSamplingTime

### LL\_ADC\_GetChannelSamplingTime

#### Function name

`__STATIC_INLINE uint32_t LL_ADC_GetChannelSamplingTime (ADC_TypeDef * ADCx, uint32_t Channel)`

#### Function description

Get sampling time of the selected ADC channel Unit: ADC clock cycles.

## Parameters

- **ADCx:** ADC instance
  - **Channel:** This parameter can be one of the following values:
    - LL\_ADC\_CHANNEL\_0
    - LL\_ADC\_CHANNEL\_1 (7)
    - LL\_ADC\_CHANNEL\_2 (7)
    - LL\_ADC\_CHANNEL\_3 (7)
    - LL\_ADC\_CHANNEL\_4 (7)
    - LL\_ADC\_CHANNEL\_5 (7)
    - LL\_ADC\_CHANNEL\_6
    - LL\_ADC\_CHANNEL\_7
    - LL\_ADC\_CHANNEL\_8
    - LL\_ADC\_CHANNEL\_9
    - LL\_ADC\_CHANNEL\_10
    - LL\_ADC\_CHANNEL\_11
    - LL\_ADC\_CHANNEL\_12
    - LL\_ADC\_CHANNEL\_13
    - LL\_ADC\_CHANNEL\_14
    - LL\_ADC\_CHANNEL\_15
    - LL\_ADC\_CHANNEL\_16
    - LL\_ADC\_CHANNEL\_17
    - LL\_ADC\_CHANNEL\_18
    - LL\_ADC\_CHANNEL\_VREFINT (1)
    - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
    - LL\_ADC\_CHANNEL\_VBAT (4)
    - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
    - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
    - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
    - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
    - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
    - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)
- (1) On STM32L4, parameter available only on ADC instance: ADC1.
- (2) On STM32L4, parameter available only on ADC instance: ADC2.
  - (3) On STM32L4, parameter available only on ADC instance: ADC3.
  - (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3.
  - (5) On STM32L4, parameter available on devices with only 1 ADC instance.
  - (6) On STM32L4, parameter available on devices with several ADC instances.
  - (7) On STM32L4, fast channel (0.188 us for 12-bit resolution (ADC conversion rate up to 5.33 Ms/s)). Other channels are slow channels (0.238 us for 12-bit resolution (ADC conversion rate up to 4.21 Ms/s)).

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_SAMPLINGTIME\_2CYCLES\_5 (1)
  - LL\_ADC\_SAMPLINGTIME\_6CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_12CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_24CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_47CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_92CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_247CYCLES\_5
  - LL\_ADC\_SAMPLINGTIME\_640CYCLES\_5

(1) On some devices, ADC sampling time 2.5 ADC clock cycles can be replaced by 3.5 ADC clock cycles. Refer to function LL\_ADC\_SetSamplingTimeCommonConfig().

### Notes

- On this device, sampling time is on channel scope: independently of channel mapped on ADC group regular or injected.
- Conversion time is the addition of sampling time and processing time. On this STM32 series, ADC processing time is: 12.5 ADC clock cycles at ADC resolution 12 bits 10.5 ADC clock cycles at ADC resolution 10 bits 8.5 ADC clock cycles at ADC resolution 8 bits 6.5 ADC clock cycles at ADC resolution 6 bits

### Reference Manual to LL API cross reference:

- SMPR1 SMP0 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP1 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP2 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP3 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP4 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP5 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP6 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP7 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP8 LL\_ADC\_GetChannelSamplingTime
- SMPR1 SMP9 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP10 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP11 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP12 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP13 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP14 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP15 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP16 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP17 LL\_ADC\_GetChannelSamplingTime
- SMPR2 SMP18 LL\_ADC\_GetChannelSamplingTime

### LL\_ADC\_SetChannelSingleDiff

#### Function name

**\_\_STATIC\_INLINE void LL\_ADC\_SetChannelSingleDiff (ADC\_TypeDef \* ADCx, uint32\_t Channel, uint32\_t SingleDiff)**

#### Function description

Set mode single-ended or differential input of the selected ADC channel.

## Parameters

- **ADCx:** ADC instance
- **Channel:** This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_1
  - LL\_ADC\_CHANNEL\_2
  - LL\_ADC\_CHANNEL\_3
  - LL\_ADC\_CHANNEL\_4
  - LL\_ADC\_CHANNEL\_5
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
- **SingleDiff:** This parameter can be a combination of the following values:
  - LL\_ADC\_SINGLE\_ENDED
  - LL\_ADC\_DIFFERENTIAL\_ENDED

## Return values

- **None:**

## Notes

- Channel ending is on channel scope: independently of channel mapped on ADC group regular or injected. In differential mode: Differential measurement is carried out between the selected channel 'i' (positive input) and channel 'i+1' (negative input). Only channel 'i' has to be configured, channel 'i+1' is configured automatically.
- Refer to Reference Manual to ensure the selected channel is available in differential mode. For example, internal channels (VrefInt, TempSensor, ...) are not available in differential mode.
- When configuring a channel 'i' in differential mode, the channel 'i+1' is not usable separately.
- On STM32L4, channels 16, 17, 18 of ADC1, ADC2, ADC3 (if available) are internally fixed to single-ended inputs configuration.
- For ADC channels configured in differential mode, both inputs should be biased at  $(V_{ref+})/2 \pm 200\text{mV}$ . ( $V_{ref+}$  is the analog voltage reference)
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.
- One or several values can be selected. Example: (LL\_ADC\_CHANNEL\_4 | LL\_ADC\_CHANNEL\_12 | ...)

## Reference Manual to LL API cross reference:

- DIFSEL DIFSEL LL\_ADC\_SetChannelSingleDiff

### LL\_ADC\_GetChannelSingleDiff

## Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetChannelSingleDiff (ADC_TypeDef * ADCx, uint32_t Channel)
```

## Function description

Get mode single-ended or differential input of the selected ADC channel.

## Parameters

- **ADCx:** ADC instance
- **Channel:** This parameter can be a combination of the following values:
  - LL\_ADC\_CHANNEL\_1
  - LL\_ADC\_CHANNEL\_2
  - LL\_ADC\_CHANNEL\_3
  - LL\_ADC\_CHANNEL\_4
  - LL\_ADC\_CHANNEL\_5
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15

## Return values

- **0:** channel in single-ended mode, else: channel in differential mode

## Notes

- When configuring a channel 'i' in differential mode, the channel 'i+1' is not usable separately. Therefore, to ensure a channel is configured in single-ended mode, the configuration of channel itself and the channel 'i-1' must be read back (to ensure that the selected channel channel has not been configured in differential mode by the previous channel).
- Refer to Reference Manual to ensure the selected channel is available in differential mode. For example, internal channels (VrefInt, TempSensor, ...) are not available in differential mode.
- When configuring a channel 'i' in differential mode, the channel 'i+1' is not usable separately.
- On STM32L4, channels 16, 17, 18 of ADC1, ADC2, ADC3 (if available) are internally fixed to single-ended inputs configuration.
- One or several values can be selected. In this case, the value returned is null if all channels are in single ended-mode. Example: (LL\_ADC\_CHANNEL\_4 | LL\_ADC\_CHANNEL\_12 | ...)

## Reference Manual to LL API cross reference:

- DIFSEL DIFSEL LL\_ADC\_GetChannelSingleDiff

### LL\_ADC\_SetAnalogWDMonitChannels

## Function name

```
__STATIC_INLINE void LL_ADC_SetAnalogWDMonitChannels (ADC_TypeDef * ADCx, uint32_t AWDy, uint32_t AWDCChannelGroup)
```

## Function description

Set ADC analog watchdog monitored channels: a single channel, multiple channels or all channels, on ADC groups regular and-or injected.

### Parameters

- **ADCx:** ADC instance
- **AWDy:** This parameter can be one of the following values:
  - LL\_ADC\_AWD1
  - LL\_ADC\_AWD2
  - LL\_ADC\_AWD3

- **AWDChannelGroup:** This parameter can be one of the following values:
  - LL\_ADC\_AWD\_DISABLE
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_INJ (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_15\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_15\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_15\_REG\_INJ

- (1) On STM32L4, parameter available only on ADC instance: ADC1.
- (2) On STM32L4, parameter available only on ADC instance: ADC2.
- (3) On STM32L4, parameter available only on ADC instance: ADC3.
- (4) On STM32L4, parameter available only on ADC instances: ADC1, ADC3. (5) On STM32L4, parameter available on devices with only 1 ADC instance.
- (6) On STM32L4, parameter available on devices with several ADC instances.

#### Return values

- **None:**

#### Notes

- Once monitored channels are selected, analog watchdog is enabled.
- In case of need to define a single channel to monitor with analog watchdog from sequencer channel definition, use helper macro `__LL_ADC_ANALOGWD_CHANNEL_GROUP()`.
- On this STM32 series, there are 2 kinds of analog watchdog instance: AWD standard (instance AWD1): channels monitored: can monitor 1 channel or all channels.groups monitored: ADC groups regular and/or injected.resolution is not limited (corresponds to ADC resolution configured). AWD flexible (instances AWD2, AWD3): channels monitored: flexible on channels monitored, selection is channel wise, from from 1 to all channels. Specificity of this analog watchdog: Multiple channels can be selected. For example: `(LL_ADC_AWD_CHANNEL4_REG_INJ | LL_ADC_AWD_CHANNEL5_REG_INJ | ...)`groups monitored: not selection possible (monitoring on both groups regular and injected). Channels selected are monitored on groups regular and injected: `LL_ADC_AWD_CHANNELxx_REG_INJ` (do not use parameters `LL_ADC_AWD_CHANNELxx_REG` and `LL_ADC_AWD_CHANNELxx_INJ`)resolution: resolution is limited to 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

#### Reference Manual to LL API cross reference:

- CFGR AWD1CH LL\_ADC\_SetAnalogWDMonitChannels
- CFGR AWD1SGL LL\_ADC\_SetAnalogWDMonitChannels
- CFGR AWD1EN LL\_ADC\_SetAnalogWDMonitChannels
- CFGR JAWD1EN LL\_ADC\_SetAnalogWDMonitChannels
- AWD2CR AWD2CH LL\_ADC\_SetAnalogWDMonitChannels
- AWD3CR AWD3CH LL\_ADC\_SetAnalogWDMonitChannels

#### LL\_ADC\_GetAnalogWDMonitChannels

##### Function name

`__STATIC_INLINE uint32_t LL_ADC_GetAnalogWDMonitChannels (ADC_TypeDef * ADCx, uint32_t AWDy)`

##### Function description

Get ADC analog watchdog monitored channel.

##### Parameters

- **ADCx:** ADC instance
- **AWDy:** This parameter can be one of the following values:
  - LL\_ADC\_AWD1
  - LL\_ADC\_AWD2 (1)
  - LL\_ADC\_AWD3 (1)

(1) On this AWD number, monitored channel can be retrieved if only 1 channel is programmed (or none or all channels). This function cannot retrieve monitored channel if multiple channels are programmed simultaneously by bitfield.



## Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_AWD\_DISABLE
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_INJ (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_15\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_15\_INJ (0)

**Notes**

- Usage of the returned channel number: To reinject this channel into another function LL\_ADC\_xxx: the returned channel number is only partly formatted on definition of literals LL\_ADC\_CHANNEL\_x. Therefore, it has to be compared with parts of literals LL\_ADC\_CHANNEL\_x or using helper macro \_\_LL\_ADC\_CHANNEL\_TO\_DECIMAL\_NB(). Then the selected literal LL\_ADC\_CHANNEL\_x can be used as parameter for another function. To get the channel number in decimal format: process the returned value with the helper macro \_\_LL\_ADC\_CHANNEL\_TO\_DECIMAL\_NB(). Applicable only when the analog watchdog is set to monitor one channel.
- On this STM32 series, there are 2 kinds of analog watchdog instance: AWD standard (instance AWD1): channels monitored: can monitor 1 channel or all channels. groups monitored: ADC groups regular and-or injected. resolution: resolution is not limited (corresponds to ADC resolution configured). AWD flexible (instances AWD2, AWD3): channels monitored: flexible on channels monitored, selection is channel wise, from from 1 to all channels. Specificity of this analog watchdog: Multiple channels can be selected. For example: (LL\_ADC\_AWD\_CHANNEL4\_REG\_INJ | LL\_ADC\_AWD\_CHANNEL5\_REG\_INJ | ...) groups monitored: not selection possible (monitoring on both groups regular and injected). Channels selected are monitored on groups regular and injected: LL\_ADC\_AWD\_CHANNELxx\_REG\_INJ (do not use parameters LL\_ADC\_AWD\_CHANNELxx\_REG and LL\_ADC\_AWD\_CHANNELxx\_INJ) resolution: resolution is limited to 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- CFGR AWD1CH LL\_ADC\_GetAnalogWDMonitChannels
- CFGR AWD1SGL LL\_ADC\_GetAnalogWDMonitChannels
- CFGR AWD1EN LL\_ADC\_GetAnalogWDMonitChannels
- CFGR JAWD1EN LL\_ADC\_GetAnalogWDMonitChannels
- AWD2CR AWD2CH LL\_ADC\_GetAnalogWDMonitChannels
- AWD3CR AWD3CH LL\_ADC\_GetAnalogWDMonitChannels

**LL\_ADC\_ConfigAnalogWDT thresholds**
**Function name**

```
__STATIC_INLINE void LL_ADC_ConfigAnalogWDT thresholds (ADC_TypeDef * ADCx, uint32_t AWDy, uint32_t AWDThresholdHighValue, uint32_t AWDThresholdLowValue)
```

**Function description**

Set ADC analog watchdog thresholds value of both thresholds high and low.

**Parameters**

- ADCx:** ADC instance
- AWDy:** This parameter can be one of the following values:
  - LL\_ADC\_AWD1
  - LL\_ADC\_AWD2
  - LL\_ADC\_AWD3
- AWDThresholdHighValue:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF
- AWDThresholdLowValue:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

**Return values**

- None:**

**Notes**

- If value of only one threshold high or low must be set, use function `LL_ADC_SetAnalogWDThresholds()`.
- In case of ADC resolution different of 12 bits, analog watchdog thresholds data require a specific shift. Use helper macro `__LL_ADC_ANALOGWD_SET_THRESHOLD_RESOLUTION()`.
- On this STM32 series, there are 2 kinds of analog watchdog instance: AWD standard (instance AWD1): channels monitored: can monitor 1 channel or all channels.groups monitored: ADC groups regular and-or injected.resolution: resolution is not limited (corresponds to ADC resolution configured). AWD flexible (instances AWD2, AWD3): channels monitored: flexible on channels monitored, selection is channel wise, from from 1 to all channels. Specificity of this analog watchdog: Multiple channels can be selected. For example: `(LL_ADC_AWD_CHANNEL4_REG_INJ | LL_ADC_AWD_CHANNEL5_REG_INJ | ...)`groups monitored: not selection possible (monitoring on both groups regular and injected). Channels selected are monitored on groups regular and injected: `LL_ADC_AWD_CHANNELxx_REG_INJ` (do not use parameters `LL_ADC_AWD_CHANNELxx_REG` and `LL_ADC_AWD_CHANNELxx_INJ`)resolution: resolution is limited to 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored.
- If ADC oversampling is enabled, ADC analog watchdog thresholds are impacted: the comparison of analog watchdog thresholds is done on oversampling final computation (after ratio and shift application): ADC data register bitfield [15:4] (12 most significant bits).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- TR1 HT1 `LL_ADC_ConfigAnalogWDThresholds`
- TR2 HT2 `LL_ADC_ConfigAnalogWDThresholds`
- TR3 HT3 `LL_ADC_ConfigAnalogWDThresholds`
- TR1 LT1 `LL_ADC_ConfigAnalogWDThresholds`
- TR2 LT2 `LL_ADC_ConfigAnalogWDThresholds`
- TR3 LT3 `LL_ADC_ConfigAnalogWDThresholds`

**LL\_ADC\_SetAnalogWDThresholds**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetAnalogWDThresholds (ADC_TypeDef * ADCx, uint32_t AWDy, uint32_t AWDThresholdsHighLow, uint32_t AWDThresholdValue)
```

**Function description**

Set ADC analog watchdog threshold value of threshold high or low.

**Parameters**

- **ADCx:** ADC instance
- **AWDy:** This parameter can be one of the following values:
  - `LL_ADC_AWD1`
  - `LL_ADC_AWD2`
  - `LL_ADC_AWD3`
- **AWDThresholdsHighLow:** This parameter can be one of the following values:
  - `LL_ADC_AWD_THRESHOLD_HIGH`
  - `LL_ADC_AWD_THRESHOLD_LOW`
- **AWDThresholdValue:** Value between `Min_Data=0x000` and `Max_Data=0xFFFF`

**Return values**

- **None:**

## Notes

- If values of both thresholds high or low must be set, use function `LL_ADC_ConfigAnalogWDThresholds()`.
- In case of ADC resolution different of 12 bits, analog watchdog thresholds data require a specific shift. Use helper macro `__LL_ADC_ANALOGWD_SET_THRESHOLD_RESOLUTION()`.
- On this STM32 series, there are 2 kinds of analog watchdog instance: AWD standard (instance AWD1): channels monitored: can monitor 1 channel or all channels.groups monitored: ADC groups regular and-or injected.resolution: resolution is not limited (corresponds to ADC resolution configured). AWD flexible (instances AWD2, AWD3): channels monitored: flexible on channels monitored, selection is channel wise, from from 1 to all channels. Specificity of this analog watchdog: Multiple channels can be selected. For example: `(LL_ADC_AWD_CHANNEL4_REG_INJ | LL_ADC_AWD_CHANNEL5_REG_INJ | ...)`groups monitored: not selection possible (monitoring on both groups regular and injected). Channels selected are monitored on groups regular and injected: `LL_ADC_AWD_CHANNELxx_REG_INJ` (do not use parameters `LL_ADC_AWD_CHANNELxx_REG` and `LL_ADC_AWD_CHANNELxx_INJ`)resolution: resolution is limited to 8 bits: if ADC resolution is 12 bits the 4 LSB are ignored, if ADC resolution is 10 bits the 2 LSB are ignored.
- If ADC oversampling is enabled, ADC analog watchdog thresholds are impacted: the comparison of analog watchdog thresholds is done on oversampling final computation (after ratio and shift application): ADC data register bitfield [15:4] (12 most significant bits).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either ADC groups regular or injected.

## Reference Manual to LL API cross reference:

- TR1 HT1 `LL_ADC_SetAnalogWDThresholds`
- TR2 HT2 `LL_ADC_SetAnalogWDThresholds`
- TR3 HT3 `LL_ADC_SetAnalogWDThresholds`
- TR1 LT1 `LL_ADC_SetAnalogWDThresholds`
- TR2 LT2 `LL_ADC_SetAnalogWDThresholds`
- TR3 LT3 `LL_ADC_SetAnalogWDThresholds`

## `LL_ADC_GetAnalogWDThresholds`

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetAnalogWDThresholds (ADC_TypeDef * ADCx, uint32_t AWDy,
uint32_t AWDThresholdsHighLow)
```

### Function description

Get ADC analog watchdog threshold value of threshold high, threshold low or raw data with ADC thresholds high and low concatenated.

### Parameters

- **ADCx**: ADC instance
- **AWDy**: This parameter can be one of the following values:
  - `LL_ADC_AWD1`
  - `LL_ADC_AWD2`
  - `LL_ADC_AWD3`
- **AWDThresholdsHighLow**: This parameter can be one of the following values:
  - `LL_ADC_AWD_THRESHOLD_HIGH`
  - `LL_ADC_AWD_THRESHOLD_LOW`
  - `LL_ADC_AWD_THRESHOLDS_HIGH_LOW`

### Return values

- **Value**: between `Min_Data=0x000` and `Max_Data=0xFFFF`

**Notes**

- If raw data with ADC thresholds high and low is retrieved, the data of each threshold high or low can be isolated using helper macro: `__LL_ADC_ANALOGWD_THRESHOLDS_HIGH_LOW()`.
- In case of ADC resolution different of 12 bits, analog watchdog thresholds data require a specific shift. Use helper macro `__LL_ADC_ANALOGWD_GET_THRESHOLD_RESOLUTION()`.

**Reference Manual to LL API cross reference:**

- TR1 HT1 `LL_ADC_GetAnalogWDThresholds`
- TR2 HT2 `LL_ADC_GetAnalogWDThresholds`
- TR3 HT3 `LL_ADC_GetAnalogWDThresholds`
- TR1 LT1 `LL_ADC_GetAnalogWDThresholds`
- TR2 LT2 `LL_ADC_GetAnalogWDThresholds`
- TR3 LT3 `LL_ADC_GetAnalogWDThresholds`

**LL\_ADC\_SetOverSamplingScope**
**Function name**

```
__STATIC_INLINE void LL_ADC_SetOverSamplingScope (ADC_TypeDef * ADCx, uint32_t OvsScope)
```

**Function description**

Set ADC oversampling scope: ADC groups regular and-or injected (availability of ADC group injected depends on STM32 families).

**Parameters**

- **ADCx:** ADC instance
- **OvsScope:** This parameter can be one of the following values:
  - `LL_ADC_OVS_DISABLE`
  - `LL_ADC_OVS_GRP_REGULAR_CONTINUED`
  - `LL_ADC_OVS_GRP_REGULAR_RESUMED`
  - `LL_ADC_OVS_GRP_INJECTED`
  - `LL_ADC_OVS_GRP_INJ_REG_RESUMED`

**Return values**

- **None:**

**Notes**

- If both groups regular and injected are selected, specify behavior of ADC group injected interrupting group regular: when ADC group injected is triggered, the oversampling on ADC group regular is either temporary stopped and continued, or resumed from start (oversampler buffer reset).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- CFGR2 ROVSE `LL_ADC_SetOverSamplingScope`
- CFGR2 JOVSE `LL_ADC_SetOverSamplingScope`
- CFGR2 ROVSM `LL_ADC_SetOverSamplingScope`

**LL\_ADC\_GetOverSamplingScope**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_GetOverSamplingScope (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC oversampling scope: ADC groups regular and-or injected (availability of ADC group injected depends on STM32 families).

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_OVS\_DISABLE
  - LL\_ADC\_OVS\_GRP\_REGULAR\_CONTINUED
  - LL\_ADC\_OVS\_GRP\_REGULAR\_RESUMED
  - LL\_ADC\_OVS\_GRP\_INJECTED
  - LL\_ADC\_OVS\_GRP\_INJ\_REG\_RESUMED

### Notes

- If both groups regular and injected are selected, specify behavior of ADC group injected interrupting group regular: when ADC group injected is triggered, the oversampling on ADC group regular is either temporary stopped and continued, or resumed from start (oversampler buffer reset).

### Reference Manual to LL API cross reference:

- CFGR2 ROVSE LL\_ADC\_GetOverSamplingScope
- CFGR2 JOVSE LL\_ADC\_GetOverSamplingScope
- CFGR2 ROVSM LL\_ADC\_GetOverSamplingScope

### LL\_ADC\_SetOverSamplingDiscont

#### Function name

```
__STATIC_INLINE void LL_ADC_SetOverSamplingDiscont (ADC_TypeDef * ADCx, uint32_t OverSamplingDiscont)
```

#### Function description

Set ADC oversampling discontinuous mode (triggered mode) on the selected ADC group.

#### Parameters

- **ADCx:** ADC instance
- **OverSamplingDiscont:** This parameter can be one of the following values:
  - LL\_ADC\_OVS\_REG\_CONT
  - LL\_ADC\_OVS\_REG\_DISCONT

#### Return values

- **None:**

#### Notes

- Number of oversampled conversions are done either in: continuous mode (all conversions of oversampling ratio are done from 1 trigger) discontinuous mode (each conversion of oversampling ratio needs a trigger)
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on group regular.
- On this STM32 series, oversampling discontinuous mode (triggered mode) can be used only when oversampling is set on group regular only and in resumed mode.

### Reference Manual to LL API cross reference:

- CFGR2 TROVS LL\_ADC\_SetOverSamplingDiscont

### LL\_ADC\_GetOverSamplingDiscont

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_GetOverSamplingDiscont (ADC_TypeDef * ADCx)
```

### Function description

Get ADC oversampling discontinuous mode (triggered mode) on the selected ADC group.

### Parameters

- **ADCx:** ADC instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_ADC\_OVS\_REG\_CONT
  - LL\_ADC\_OVS\_REG\_DISCONT

### Notes

- Number of oversampled conversions are done either in: continuous mode (all conversions of oversampling ratio are done from 1 trigger) discontinuous mode (each conversion of oversampling ratio needs a trigger)

### Reference Manual to LL API cross reference:

- CFGR2 TROVS LL\_ADC\_GetOverSamplingDiscont

### LL\_ADC\_ConfigOverSamplingRatioShift

### Function name

```
__STATIC_INLINE void LL_ADC_ConfigOverSamplingRatioShift (ADC_TypeDef * ADCx, uint32_t Ratio, uint32_t Shift)
```

### Function description

Set ADC oversampling (impacting both ADC groups regular and injected)

### Parameters

- **ADCx:** ADC instance
- **Ratio:** This parameter can be one of the following values:
  - LL\_ADC\_OVS\_RATIO\_2
  - LL\_ADC\_OVS\_RATIO\_4
  - LL\_ADC\_OVS\_RATIO\_8
  - LL\_ADC\_OVS\_RATIO\_16
  - LL\_ADC\_OVS\_RATIO\_32
  - LL\_ADC\_OVS\_RATIO\_64
  - LL\_ADC\_OVS\_RATIO\_128
  - LL\_ADC\_OVS\_RATIO\_256
- **Shift:** This parameter can be one of the following values:
  - LL\_ADC\_OVS\_SHIFT\_NONE
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_1
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_2
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_3
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_4
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_5
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_6
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_7
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_8

### Return values

- **None:**

**Notes**

- This function set the 2 items of oversampling configuration: ratioshift
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be disabled or enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- CFGR2 OVSS LL\_ADC\_ConfigOverSamplingRatioShift
- CFGR2 OVSRR LL\_ADC\_ConfigOverSamplingRatioShift

**LL\_ADC\_GetOverSamplingRatio**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_GetOverSamplingRatio (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC oversampling ratio (impacting both ADC groups regular and injected)

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Ratio:** This parameter can be one of the following values:
  - LL\_ADC\_OVS\_RATIO\_2
  - LL\_ADC\_OVS\_RATIO\_4
  - LL\_ADC\_OVS\_RATIO\_8
  - LL\_ADC\_OVS\_RATIO\_16
  - LL\_ADC\_OVS\_RATIO\_32
  - LL\_ADC\_OVS\_RATIO\_64
  - LL\_ADC\_OVS\_RATIO\_128
  - LL\_ADC\_OVS\_RATIO\_256

**Reference Manual to LL API cross reference:**

- CFGR2 OVSRR LL\_ADC\_GetOverSamplingRatio

**LL\_ADC\_GetOverSamplingShift**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_GetOverSamplingShift (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC oversampling shift (impacting both ADC groups regular and injected)

**Parameters**

- **ADCx:** ADC instance



### Return values

- **Shift:** This parameter can be one of the following values:
  - LL\_ADC\_OVS\_SHIFT\_NONE
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_1
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_2
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_3
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_4
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_5
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_6
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_7
  - LL\_ADC\_OVS\_SHIFT\_RIGHT\_8

### Reference Manual to LL API cross reference:

- CFGR2 OVSS LL\_ADC\_GetOverSamplingShift

#### LL\_ADC\_REG\_SetTrigSource

### Function name

```
__STATIC_INLINE void LL_ADC_REG_SetTrigSource (ADC_TypeDef * ADCx, uint32_t TriggerSource)
```

### Function description

#### LL\_ADC\_INJ\_SetTrigSource

### Function name

```
__STATIC_INLINE void LL_ADC_INJ_SetTrigSource (ADC_TypeDef * ADCx, uint32_t TriggerSource)
```

### Function description

#### LL\_ADC\_EnableDeepPowerDown

### Function name

```
__STATIC_INLINE void LL_ADC_EnableDeepPowerDown (ADC_TypeDef * ADCx)
```

### Function description

Put ADC instance in deep power down state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Notes

- In case of ADC calibration necessary: When ADC is in deep-power-down state, the internal analog calibration is lost. After exiting from deep power down, calibration must be relaunched or calibration factor (preliminarily saved) must be set back into calibration register.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.

### Reference Manual to LL API cross reference:

- CR DEEPPWD LL\_ADC\_EnableDeepPowerDown

#### LL\_ADC\_DisableDeepPowerDown

### Function name

```
__STATIC_INLINE void LL_ADC_DisableDeepPowerDown (ADC_TypeDef * ADCx)
```

### Function description

Disable ADC deep power down mode.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Notes

- In case of ADC calibration necessary: When ADC is in deep-power-down state, the internal analog calibration is lost. After exiting from deep power down, calibration must be relaunched or calibration factor (preliminarily saved) must be set back into calibration register.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.

### Reference Manual to LL API cross reference:

- CR DEEPPWD LL\_ADC\_DisableDeepPowerDown

### LL\_ADC\_IsDeepPowerDownEnabled

### Function name

`__STATIC_INLINE uint32_t LL_ADC_IsDeepPowerDownEnabled (ADC_TypeDef * ADCx)`

### Function description

Get the selected ADC instance deep power down state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **0:** deep power down is disabled, **1:** deep power down is enabled.

### Reference Manual to LL API cross reference:

- CR DEEPPWD LL\_ADC\_IsDeepPowerDownEnabled

### LL\_ADC\_EnableInternalRegulator

### Function name

`__STATIC_INLINE void LL_ADC_EnableInternalRegulator (ADC_TypeDef * ADCx)`

### Function description

Enable ADC instance internal voltage regulator.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Notes

- On this STM32 series, after ADC internal voltage regulator enable, a delay for ADC internal voltage regulator stabilization is required before performing a ADC calibration or ADC enable. Refer to device datasheet, parameter tADCVREG\_STUP. Refer to literal LL\_ADC\_DELAY\_INTERNAL\_REGUL\_STAB\_US.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.

### Reference Manual to LL API cross reference:

- CR ADVREGEN LL\_ADC\_EnableInternalRegulator

### LL\_ADC\_DisableInternalRegulator

#### Function name

```
__STATIC_INLINE void LL_ADC_DisableInternalRegulator (ADC_TypeDef * ADCx)
```

#### Function description

Disable ADC internal voltage regulator.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **None**:

#### Notes

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.

#### Reference Manual to LL API cross reference:

- CR ADVREGEN LL\_ADC\_DisableInternalRegulator

### LL\_ADC\_IsInternalRegulatorEnabled

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsInternalRegulatorEnabled (ADC_TypeDef * ADCx)
```

#### Function description

Get the selected ADC instance internal voltage regulator state.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **0**: internal regulator is disabled, **1**: internal regulator is enabled.

#### Reference Manual to LL API cross reference:

- CR ADVREGEN LL\_ADC\_IsInternalRegulatorEnabled

### LL\_ADC\_Enable

#### Function name

```
__STATIC_INLINE void LL_ADC_Enable (ADC_TypeDef * ADCx)
```

#### Function description

Enable the selected ADC instance.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **None**:

**Notes**

- On this STM32 series, after ADC enable, a delay for ADC internal analog stabilization is required before performing a ADC conversion start. Refer to device datasheet, parameter tSTAB.
- On this STM32 series, flag LL\_ADC\_FLAG\_ADRDY is raised when the ADC is enabled and when conversion clock is active. (not only core clock: this ADC has a dual clock domain)
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled and ADC internal voltage regulator enabled.

**Reference Manual to LL API cross reference:**

- CR ADEN LL\_ADC\_Enable

**LL\_ADC\_Disable**
**Function name**

```
__STATIC_INLINE void LL_ADC_Disable (ADC_TypeDef * ADCx)
```

**Function description**

Disable the selected ADC instance.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Notes**

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be not disabled. Must be enabled without conversion on going on either groups regular or injected.

**Reference Manual to LL API cross reference:**

- CR ADDIS LL\_ADC\_Disable

**LL\_ADC\_IsEnabled**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabled (ADC_TypeDef * ADCx)
```

**Function description**

Get the selected ADC instance enable state.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **0:** ADC is disabled, **1:** ADC is enabled.

**Notes**

- On this STM32 series, flag LL\_ADC\_FLAG\_ADRDY is raised when the ADC is enabled and when conversion clock is active. (not only core clock: this ADC has a dual clock domain)

**Reference Manual to LL API cross reference:**

- CR ADEN LL\_ADC\_IsEnabled

**LL\_ADC\_IsDisableOngoing**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsDisableOngoing (ADC_TypeDef * ADCx)
```

### Function description

Get the selected ADC instance disable state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **0:** no ADC disable command on going.

### Reference Manual to LL API cross reference:

- CR ADDIS LL\_ADC\_IsDisableOngoing

### LL\_ADC\_StartCalibration

### Function name

```
__STATIC_INLINE void LL_ADC_StartCalibration (ADC_TypeDef * ADCx, uint32_t SingleDiff)
```

### Function description

Start ADC calibration in the mode single-ended or differential (for devices with differential mode available).

### Parameters

- **ADCx:** ADC instance
- **SingleDiff:** This parameter can be one of the following values:
  - LL\_ADC\_SINGLE\_ENDED
  - LL\_ADC\_DIFFERENTIAL\_ENDED

### Return values

- **None:**

### Notes

- On this STM32 series, a minimum number of ADC clock cycles are required between ADC end of calibration and ADC enable. Refer to literal LL\_ADC\_DELAY\_CALIB\_ENABLE\_ADC\_CYCLES.
- For devices with differential mode available: Calibration of offset is specific to each of single-ended and differential modes (calibration run must be performed for each of these differential modes, if used afterwards and if the application requires their calibration).
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be ADC disabled.

### Reference Manual to LL API cross reference:

- CR ADCAL LL\_ADC\_StartCalibration
- CR ADCALDIF LL\_ADC\_StartCalibration

### LL\_ADC\_IsCalibrationOnGoing

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsCalibrationOnGoing (ADC_TypeDef * ADCx)
```

### Function description

Get ADC calibration state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **0:** calibration complete, 1: calibration in progress.

### Reference Manual to LL API cross reference:

- CR ADCAL LL\_ADC\_IsCalibrationOnGoing

## LL\_ADC\_REG\_StartConversion

### Function name

```
__STATIC_INLINE void LL_ADC_REG_StartConversion (ADC_TypeDef * ADCx)
```

### Function description

Start ADC group regular conversion.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Notes

- On this STM32 series, this function is relevant for both internal trigger (SW start) and external trigger: If ADC trigger has been set to software start, ADC conversion starts immediately. If ADC trigger has been set to external trigger, ADC conversion will start at next trigger event (on the selected trigger edge) following the ADC start conversion command.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be enabled without conversion on going on group regular, without conversion stop command on going on group regular, without ADC disable command on going.

### Reference Manual to LL API cross reference:

- CR ADSTART LL\_ADC\_REG\_StartConversion

## LL\_ADC\_REG\_StopConversion

### Function name

```
__STATIC_INLINE void LL_ADC_REG_StopConversion (ADC_TypeDef * ADCx)
```

### Function description

Stop ADC group regular conversion.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Notes

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be enabled with conversion on going on group regular, without ADC disable command on going.

### Reference Manual to LL API cross reference:

- CR ADSTP LL\_ADC\_REG\_StopConversion

## LL\_ADC\_REG\_IsConversionOngoing

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_REG_IsConversionOngoing (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group regular conversion state.

### Parameters

- **ADCx:** ADC instance

**Return values**

- **0**: no conversion is on going on ADC group regular.

**Reference Manual to LL API cross reference:**

- CR ADSTART LL\_ADC\_REG\_IsConversionOngoing

**LL\_ADC\_REG\_IsStopConversionOngoing**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_REG_IsStopConversionOngoing (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular command of conversion stop state.

**Parameters**

- **ADCx**: ADC instance

**Return values**

- **0**: no command of conversion stop is on going on ADC group regular.

**Reference Manual to LL API cross reference:**

- CR ADSTP LL\_ADC\_REG\_IsStopConversionOngoing

**LL\_ADC\_REG\_ReadConversionData32**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_REG_ReadConversionData32 (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data, range fit for all ADC configurations: all ADC resolutions and all oversampling increased data width (for devices with feature oversampling).

**Parameters**

- **ADCx**: ADC instance

**Return values**

- **Value**: between Min\_Data=0x00000000 and Max\_Data=0xFFFFFFFF

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_REG\_ReadConversionData32

**LL\_ADC\_REG\_ReadConversionData12**
**Function name**

```
__STATIC_INLINE uint16_t LL_ADC_REG_ReadConversionData12 (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data, range fit for ADC resolution 12 bits.

**Parameters**

- **ADCx**: ADC instance

**Return values**

- **Value**: between Min\_Data=0x000 and Max\_Data=0xFFF

**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_REG\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_REG\_ReadConversionData12

**LL\_ADC\_REG\_ReadConversionData10**
**Function name**

```
__STATIC_INLINE uint16_t LL_ADC_REG_ReadConversionData10 (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data, range fit for ADC resolution 10 bits.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Value:** between Min\_Data=0x000 and Max\_Data=0x3FF

**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_REG\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_REG\_ReadConversionData10

**LL\_ADC\_REG\_ReadConversionData8**
**Function name**

```
__STATIC_INLINE uint8_t LL_ADC_REG_ReadConversionData8 (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data, range fit for ADC resolution 8 bits.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_REG\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_REG\_ReadConversionData8

**LL\_ADC\_REG\_ReadConversionData6**
**Function name**

```
__STATIC_INLINE uint8_t LL_ADC_REG_ReadConversionData6 (ADC_TypeDef * ADCx)
```

**Function description**

Get ADC group regular conversion data, range fit for ADC resolution 6 bits.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x3F



**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_REG\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- DR RDATA LL\_ADC\_REG\_ReadConversionData6

**LL\_ADC\_INJ\_StartConversion**
**Function name**

```
__STATIC_INLINE void LL_ADC_INJ_StartConversion (ADC_TypeDef * ADCx)
```

**Function description**

Start ADC group injected conversion.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Notes**

- On this STM32 series, this function is relevant for both internal trigger (SW start) and external trigger: If ADC trigger has been set to software start, ADC conversion starts immediately. If ADC trigger has been set to external trigger, ADC conversion will start at next trigger event (on the selected trigger edge) following the ADC start conversion command.
- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be enabled without conversion on going on group injected, without conversion stop command on going on group injected, without ADC disable command on going.

**Reference Manual to LL API cross reference:**

- CR JADSTART LL\_ADC\_INJ\_StartConversion

**LL\_ADC\_INJ\_StopConversion**
**Function name**

```
__STATIC_INLINE void LL_ADC_INJ_StopConversion (ADC_TypeDef * ADCx)
```

**Function description**

Stop ADC group injected conversion.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Notes**

- On this STM32 series, setting of this feature is conditioned to ADC state: ADC must be enabled with conversion on going on group injected, without ADC disable command on going.

**Reference Manual to LL API cross reference:**

- CR JADSTP LL\_ADC\_INJ\_StopConversion

**LL\_ADC\_INJ\_IsConversionOngoing**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_INJ_IsConversionOngoing (ADC_TypeDef * ADCx)
```

### Function description

Get ADC group injected conversion state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **0:** no conversion is on going on ADC group injected.

### Reference Manual to LL API cross reference:

- CR JADSTART LL\_ADC\_INJ\_IsConversionOngoing

### LL\_ADC\_INJ\_IsStopConversionOngoing

### Function name

`__STATIC_INLINE uint32_t LL_ADC_INJ_IsStopConversionOngoing (ADC_TypeDef * ADCx)`

### Function description

Get ADC group injected command of conversion stop state.

### Parameters

- **ADCx:** ADC instance

### Return values

- **0:** no command of conversion stop is on going on ADC group injected.

### Reference Manual to LL API cross reference:

- CR JADSTP LL\_ADC\_INJ\_IsStopConversionOngoing

### LL\_ADC\_INJ\_ReadConversionData32

### Function name

`__STATIC_INLINE uint32_t LL_ADC_INJ_ReadConversionData32 (ADC_TypeDef * ADCx, uint32_t Rank)`

### Function description

Get ADC group injected conversion data, range fit for all ADC configurations: all ADC resolutions and all oversampling increased data width (for devices with feature oversampling).

### Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4

### Return values

- **Value:** between Min\_Data=0x00000000 and Max\_Data=0xFFFFFFFF

### Reference Manual to LL API cross reference:

- JDR1 JDATA LL\_ADC\_INJ\_ReadConversionData32
- JDR2 JDATA LL\_ADC\_INJ\_ReadConversionData32
- JDR3 JDATA LL\_ADC\_INJ\_ReadConversionData32
- JDR4 JDATA LL\_ADC\_INJ\_ReadConversionData32

## LL\_ADC\_INJ\_ReadConversionData12

### Function name

```
__STATIC_INLINE uint16_t LL_ADC_INJ_ReadConversionData12 (ADC_TypeDef * ADCx, uint32_t Rank)
```

### Function description

Get ADC group injected conversion data, range fit for ADC resolution 12 bits.

### Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4

### Return values

- **Value:** between Min\_Data=0x000 and Max\_Data=0xFFFF

### Notes

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_INJ\_ReadConversionData32.

### Reference Manual to LL API cross reference:

- JDR1 JDATA LL\_ADC\_INJ\_ReadConversionData12
- JDR2 JDATA LL\_ADC\_INJ\_ReadConversionData12
- JDR3 JDATA LL\_ADC\_INJ\_ReadConversionData12
- JDR4 JDATA LL\_ADC\_INJ\_ReadConversionData12

## LL\_ADC\_INJ\_ReadConversionData10

### Function name

```
__STATIC_INLINE uint16_t LL_ADC_INJ_ReadConversionData10 (ADC_TypeDef * ADCx, uint32_t Rank)
```

### Function description

Get ADC group injected conversion data, range fit for ADC resolution 10 bits.

### Parameters

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4

### Return values

- **Value:** between Min\_Data=0x000 and Max\_Data=0x3FF

### Notes

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_INJ\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- JDR1 JDATA LL\_ADC\_INJ\_ReadConversionData10
- JDR2 JDATA LL\_ADC\_INJ\_ReadConversionData10
- JDR3 JDATA LL\_ADC\_INJ\_ReadConversionData10
- JDR4 JDATA LL\_ADC\_INJ\_ReadConversionData10

**LL\_ADC\_INJ\_ReadConversionData8**
**Function name**

```
__STATIC_INLINE uint8_t LL_ADC_INJ_ReadConversionData8 (ADC_TypeDef * ADCx, uint32_t Rank)
```

**Function description**

Get ADC group injected conversion data, range fit for ADC resolution 8 bits.

**Parameters**

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_INJ\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- JDR1 JDATA LL\_ADC\_INJ\_ReadConversionData8
- JDR2 JDATA LL\_ADC\_INJ\_ReadConversionData8
- JDR3 JDATA LL\_ADC\_INJ\_ReadConversionData8
- JDR4 JDATA LL\_ADC\_INJ\_ReadConversionData8

**LL\_ADC\_INJ\_ReadConversionData6**
**Function name**

```
__STATIC_INLINE uint8_t LL_ADC_INJ_ReadConversionData6 (ADC_TypeDef * ADCx, uint32_t Rank)
```

**Function description**

Get ADC group injected conversion data, range fit for ADC resolution 6 bits.

**Parameters**

- **ADCx:** ADC instance
- **Rank:** This parameter can be one of the following values:
  - LL\_ADC\_INJ\_RANK\_1
  - LL\_ADC\_INJ\_RANK\_2
  - LL\_ADC\_INJ\_RANK\_3
  - LL\_ADC\_INJ\_RANK\_4

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x3F

**Notes**

- For devices with feature oversampling: Oversampling can increase data width, function for extended range may be needed: LL\_ADC\_INJ\_ReadConversionData32.

**Reference Manual to LL API cross reference:**

- JDR1 JDATA LL\_ADC\_INJ\_ReadConversionData6
- JDR2 JDATA LL\_ADC\_INJ\_ReadConversionData6
- JDR3 JDATA LL\_ADC\_INJ\_ReadConversionData6
- JDR4 JDATA LL\_ADC\_INJ\_ReadConversionData6

**LL\_ADC\_IsActiveFlag\_ADRDY**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_ADRDY (ADC_TypeDef * ADCx)
```

**Function description**

Get flag ADC ready.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- On this STM32 series, flag LL\_ADC\_FLAG\_ADRDY is raised when the ADC is enabled and when conversion clock is active. (not only core clock: this ADC has a dual clock domain)

**Reference Manual to LL API cross reference:**

- ISR ADRDY LL\_ADC\_IsActiveFlag\_ADRDY

**LL\_ADC\_IsActiveFlag\_EOC**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_EOC (ADC_TypeDef * ADCx)
```

**Function description**

Get flag ADC group regular end of unitary conversion.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR EOC LL\_ADC\_IsActiveFlag\_EOC

**LL\_ADC\_IsActiveFlag\_EOS**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_EOS (ADC_TypeDef * ADCx)
```

**Function description**

Get flag ADC group regular end of sequence conversions.

**Parameters**

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR EOS LL\_ADC\_IsActiveFlag\_EOS

#### LL\_ADC\_IsActiveFlag\_OVR

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_OVR (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC group regular overrun.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR OVR LL\_ADC\_IsActiveFlag\_OVR

#### LL\_ADC\_IsActiveFlag\_EOSMP

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_EOSMP (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC group regular end of sampling phase.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR EOSMP LL\_ADC\_IsActiveFlag\_EOSMP

#### LL\_ADC\_IsActiveFlag\_JEOC

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_JEOC (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC group injected end of unitary conversion.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR JEOC LL\_ADC\_IsActiveFlag\_JEOC

### LL\_ADC\_IsActiveFlag\_JEOS

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_JEOS (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC group injected end of sequence conversions.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR JEOS LL\_ADC\_IsActiveFlag\_JEOS

### LL\_ADC\_IsActiveFlag\_JQOVF

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_JQOVF (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC group injected contexts queue overflow.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR JQOVF LL\_ADC\_IsActiveFlag\_JQOVF

### LL\_ADC\_IsActiveFlag\_AWD1

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_AWD1 (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC analog watchdog 1 flag.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR AWD1 LL\_ADC\_IsActiveFlag\_AWD1

### LL\_ADC\_IsActiveFlag\_AWD2

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_AWD2 (ADC_TypeDef * ADCx)
```

#### Function description

Get flag ADC analog watchdog 2.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR AWD2 LL\_ADC\_IsActiveFlag\_AWD2

**LL\_ADC\_IsActiveFlag\_AWD3**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsActiveFlag_AWD3 (ADC_TypeDef * ADCx)
```

**Function description**

Get flag ADC analog watchdog 3.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR AWD3 LL\_ADC\_IsActiveFlag\_AWD3

**LL\_ADC\_ClearFlag\_ADRDY**
**Function name**

```
__STATIC_INLINE void LL_ADC_ClearFlag_ADRDY (ADC_TypeDef * ADCx)
```

**Function description**

Clear flag ADC ready.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Notes**

- On this STM32 series, flag LL\_ADC\_FLAG\_ADRDY is raised when the ADC is enabled and when conversion clock is active. (not only core clock: this ADC has a dual clock domain)

**Reference Manual to LL API cross reference:**

- ISR ADRDY LL\_ADC\_ClearFlag\_ADRDY

**LL\_ADC\_ClearFlag\_EOC**
**Function name**

```
__STATIC_INLINE void LL_ADC_ClearFlag_EOC (ADC_TypeDef * ADCx)
```

**Function description**

Clear flag ADC group regular end of unitary conversion.

**Parameters**

- **ADCx:** ADC instance



#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR EOC LL\_ADC\_ClearFlag\_EOC

#### LL\_ADC\_ClearFlag\_EOS

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_EOS (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group regular end of sequence conversions.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR EOS LL\_ADC\_ClearFlag\_EOS

#### LL\_ADC\_ClearFlag\_OVR

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_OVR (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group regular overrun.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR OVR LL\_ADC\_ClearFlag\_OVR

#### LL\_ADC\_ClearFlag\_EOSMP

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_EOSMP (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group regular end of sampling phase.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR EOSMP LL\_ADC\_ClearFlag\_EOSMP

### LL\_ADC\_ClearFlag\_JEOC

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_JEOC (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group injected end of unitary conversion.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR JEOC LL\_ADC\_ClearFlag\_JEOC

### LL\_ADC\_ClearFlag\_JEOS

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_JEOS (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group injected end of sequence conversions.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR JEOS LL\_ADC\_ClearFlag\_JEOS

### LL\_ADC\_ClearFlag\_JQOVF

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_JQOVF (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC group injected contexts queue overflow.

#### Parameters

- **ADCx**: ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR JQOVF LL\_ADC\_ClearFlag\_JQOVF

### LL\_ADC\_ClearFlag\_AWD1

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_AWD1 (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC analog watchdog 1.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR AWD1 LL\_ADC\_ClearFlag\_AWD1

#### LL\_ADC\_ClearFlag\_AWD2

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_AWD2 (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC analog watchdog 2.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR AWD2 LL\_ADC\_ClearFlag\_AWD2

#### LL\_ADC\_ClearFlag\_AWD3

#### Function name

```
__STATIC_INLINE void LL_ADC_ClearFlag_AWD3 (ADC_TypeDef * ADCx)
```

#### Function description

Clear flag ADC analog watchdog 3.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR AWD3 LL\_ADC\_ClearFlag\_AWD3

#### LL\_ADC\_EnableIT\_ADRDY

#### Function name

```
__STATIC_INLINE void LL_ADC_EnableIT_ADRDY (ADC_TypeDef * ADCx)
```

#### Function description

Enable ADC ready.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- IER ADRDYIE LL\_ADC\_EnableIT\_ADRDY

**LL\_ADC\_EnableIT\_EOC**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_EOC (ADC_TypeDef * ADCx)
```

**Function description**

Enable interruption ADC group regular end of unitary conversion.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER EOCIE LL\_ADC\_EnableIT\_EOC

**LL\_ADC\_EnableIT\_EOS**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_EOS (ADC_TypeDef * ADCx)
```

**Function description**

Enable interruption ADC group regular end of sequence conversions.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER EOSIE LL\_ADC\_EnableIT\_EOS

**LL\_ADC\_EnableIT\_OVR**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_OVR (ADC_TypeDef * ADCx)
```

**Function description**

Enable ADC group regular interruption overrun.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER OVRIE LL\_ADC\_EnableIT\_OVR

**LL\_ADC\_EnableIT\_EOSMP**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_EOSMP (ADC_TypeDef * ADCx)
```

### Function description

Enable interruption ADC group regular end of sampling.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER EOSMPIE LL\_ADC\_EnableIT\_EOSMP

### LL\_ADC\_EnableIT\_JEOC

### Function name

```
__STATIC_INLINE void LL_ADC_EnableIT_JEOC (ADC_TypeDef * ADCx)
```

### Function description

Enable interruption ADC group injected end of unitary conversion.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER JEOCIE LL\_ADC\_EnableIT\_JEOC

### LL\_ADC\_EnableIT\_JEOS

### Function name

```
__STATIC_INLINE void LL_ADC_EnableIT_JEOS (ADC_TypeDef * ADCx)
```

### Function description

Enable interruption ADC group injected end of sequence conversions.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER JEOSIE LL\_ADC\_EnableIT\_JEOS

### LL\_ADC\_EnableIT\_JQOVF

### Function name

```
__STATIC_INLINE void LL_ADC_EnableIT_JQOVF (ADC_TypeDef * ADCx)
```

### Function description

Enable interruption ADC group injected context queue overflow.

### Parameters

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER JQOVFIE LL\_ADC\_EnableIT\_JQOVF

**LL\_ADC\_EnableIT\_AWD1**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_AWD1 (ADC_TypeDef * ADCx)
```

**Function description**

Enable interruption ADC analog watchdog 1.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER AWD1IE LL\_ADC\_EnableIT\_AWD1

**LL\_ADC\_EnableIT\_AWD2**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_AWD2 (ADC_TypeDef * ADCx)
```

**Function description**

Enable interruption ADC analog watchdog 2.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER AWD2IE LL\_ADC\_EnableIT\_AWD2

**LL\_ADC\_EnableIT\_AWD3**
**Function name**

```
__STATIC_INLINE void LL_ADC_EnableIT_AWD3 (ADC_TypeDef * ADCx)
```

**Function description**

Enable interruption ADC analog watchdog 3.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER AWD3IE LL\_ADC\_EnableIT\_AWD3

## LL\_ADC\_DisableIT\_ADRDY

### Function name

```
__STATIC_INLINE void LL_ADC_DisableIT_ADRDY (ADC_TypeDef * ADCx)
```

### Function description

Disable interruption ADC ready.

### Parameters

- **ADCx**: ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER ADRDYIE LL\_ADC\_DisableIT\_ADRDY

## LL\_ADC\_DisableIT\_EOC

### Function name

```
__STATIC_INLINE void LL_ADC_DisableIT_EOC (ADC_TypeDef * ADCx)
```

### Function description

Disable interruption ADC group regular end of unitary conversion.

### Parameters

- **ADCx**: ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER EOCIE LL\_ADC\_DisableIT\_EOC

## LL\_ADC\_DisableIT\_EOS

### Function name

```
__STATIC_INLINE void LL_ADC_DisableIT_EOS (ADC_TypeDef * ADCx)
```

### Function description

Disable interruption ADC group regular end of sequence conversions.

### Parameters

- **ADCx**: ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER EOSIE LL\_ADC\_DisableIT\_EOS

## LL\_ADC\_DisableIT\_OVR

### Function name

```
__STATIC_INLINE void LL_ADC_DisableIT_OVR (ADC_TypeDef * ADCx)
```

### Function description

Disable interruption ADC group regular overrun.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER OVRIE LL\_ADC\_DisableIT\_OVR

**LL\_ADC\_DisableIT\_EOSMP**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_EOSMP (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC group regular end of sampling.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER EOSMPIE LL\_ADC\_DisableIT\_EOSMP

**LL\_ADC\_DisableIT\_JEOC**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_JEOC (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC group regular end of unitary conversion.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER JEOCIE LL\_ADC\_DisableIT\_JEOC

**LL\_ADC\_DisableIT\_JEOS**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_JEOS (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC group injected end of sequence conversions.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**



**Reference Manual to LL API cross reference:**

- IER JEOSIE LL\_ADC\_DisableIT\_JEOS

**LL\_ADC\_DisableIT\_JQOVF**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_JQOVF (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC group injected context queue overflow.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER JQOVFIE LL\_ADC\_DisableIT\_JQOVF

**LL\_ADC\_DisableIT\_AWD1**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_AWD1 (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC analog watchdog 1.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER AWD1IE LL\_ADC\_DisableIT\_AWD1

**LL\_ADC\_DisableIT\_AWD2**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_AWD2 (ADC_TypeDef * ADCx)
```

**Function description**

Disable interruption ADC analog watchdog 2.

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER AWD2IE LL\_ADC\_DisableIT\_AWD2

**LL\_ADC\_DisableIT\_AWD3**
**Function name**

```
__STATIC_INLINE void LL_ADC_DisableIT_AWD3 (ADC_TypeDef * ADCx)
```

### Function description

Disable interruption ADC analog watchdog 3.

### Parameters

- **ADCx:** ADC instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IER AWD3IE LL\_ADC\_DisableIT\_AWD3

### LL\_ADC\_IsEnabledIT\_ADRDY

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_ADRDY (ADC_TypeDef * ADCx)
```

### Function description

Get state of interruption ADC ready (0: interrupt disabled, 1: interrupt enabled).

### Parameters

- **ADCx:** ADC instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER ADRDYIE LL\_ADC\_IsEnabledIT\_ADRDY

### LL\_ADC\_IsEnabledIT\_EOC

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_EOC (ADC_TypeDef * ADCx)
```

### Function description

Get state of interruption ADC group regular end of unitary conversion (0: interrupt disabled, 1: interrupt enabled).

### Parameters

- **ADCx:** ADC instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER EOCIE LL\_ADC\_IsEnabledIT\_EOC

### LL\_ADC\_IsEnabledIT\_EOS

### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_EOS (ADC_TypeDef * ADCx)
```

### Function description

Get state of interruption ADC group regular end of sequence conversions (0: interrupt disabled, 1: interrupt enabled).

### Parameters

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- IER EOSIE LL\_ADC\_IsEnabledIT\_EOS

**LL\_ADC\_IsEnabledIT\_OVR**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_OVR (ADC_TypeDef * ADCx)
```

**Function description**

Get state of interruption ADC group regular overrun (0: interrupt disabled, 1: interrupt enabled).

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- IER OVRIE LL\_ADC\_IsEnabledIT\_OVR

**LL\_ADC\_IsEnabledIT\_EOSMP**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_EOSMP (ADC_TypeDef * ADCx)
```

**Function description**

Get state of interruption ADC group regular end of sampling (0: interrupt disabled, 1: interrupt enabled).

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- IER EOSMPIE LL\_ADC\_IsEnabledIT\_EOSMP

**LL\_ADC\_IsEnabledIT\_JEOC**
**Function name**

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_JEOC (ADC_TypeDef * ADCx)
```

**Function description**

Get state of interruption ADC group injected end of unitary conversion (0: interrupt disabled, 1: interrupt enabled).

**Parameters**

- **ADCx:** ADC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- IER JEOCIE LL\_ADC\_IsEnabledIT\_JEOC

### LL\_ADC\_IsEnabledIT\_JEOS

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_JEOS (ADC_TypeDef * ADCx)
```

#### Function description

Get state of interruption ADC group injected end of sequence conversions (0: interrupt disabled, 1: interrupt enabled).

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IER JEOSIE LL\_ADC\_IsEnabledIT\_JEOS

### LL\_ADC\_IsEnabledIT\_JQOVF

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_JQOVF (ADC_TypeDef * ADCx)
```

#### Function description

Get state of interruption ADC group injected context queue overflow interrupt state (0: interrupt disabled, 1: interrupt enabled).

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IER JQOVFIE LL\_ADC\_IsEnabledIT\_JQOVF

### LL\_ADC\_IsEnabledIT\_AWD1

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_AWD1 (ADC_TypeDef * ADCx)
```

#### Function description

Get state of interruption ADC analog watchdog 1 (0: interrupt disabled, 1: interrupt enabled).

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IER AWD1IE LL\_ADC\_IsEnabledIT\_AWD1

### LL\_ADC\_IsEnabledIT\_AWD2

#### Function name

```
__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_AWD2 (ADC_TypeDef * ADCx)
```

### Function description

Get state of interruption Get ADC analog watchdog 2 (0: interrupt disabled, 1: interrupt enabled).

### Parameters

- **ADCx:** ADC instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER AWD2IE LL\_ADC\_IsEnabledIT\_AWD2

### LL\_ADC\_IsEnabledIT\_AWD3

### Function name

`__STATIC_INLINE uint32_t LL_ADC_IsEnabledIT_AWD3 (ADC_TypeDef * ADCx)`

### Function description

Get state of interruption Get ADC analog watchdog 3 (0: interrupt disabled, 1: interrupt enabled).

### Parameters

- **ADCx:** ADC instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER AWD3IE LL\_ADC\_IsEnabledIT\_AWD3

### LL\_ADC\_CommonDeInit

### Function name

`ErrorStatus LL_ADC_CommonDeInit (ADC_Common_TypeDef * ADCxy_COMMON)`

### Function description

De-initialize registers of all ADC instances belonging to the same ADC common instance to their default reset values.

### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()`)

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC common registers are de-initialized
  - ERROR: not applicable

### Notes

- This function is performing a hard reset, using high level clock source RCC ADC reset. Caution: On this STM32 series, if several ADC instances are available on the selected device, RCC ADC reset will reset all ADC instances belonging to the common ADC instance. To de-initialize only 1 ADC instance, use function `LL_ADC_DeInit()`.

### LL\_ADC\_CommonInit

### Function name

`ErrorStatus LL_ADC_CommonInit (ADC_Common_TypeDef * ADCxy_COMMON, LL_ADC_CommonInitTypeDef * ADC_CommonInitStruct)`

### Function description

Initialize some features of ADC common parameters (all ADC instances belonging to the same ADC common instance) and multimode (for devices with several ADC instances available).

### Parameters

- **ADCxy\_COMMON:** ADC common instance (can be set directly from CMSIS definition or by using helper macro `__LL_ADC_COMMON_INSTANCE()` )
- **ADC\_CommonInitStruct:** Pointer to a `LL_ADC_CommonInitTypeDef` structure

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC common registers are initialized
  - ERROR: ADC common registers are not initialized

### Notes

- The setting of ADC common parameters is conditioned to ADC instances state: All ADC instances belonging to the same ADC common instance must be disabled.

### LL\_ADC\_CommonStructInit

#### Function name

```
void LL_ADC_CommonStructInit (LL_ADC_CommonInitTypeDef * ADC_CommonInitStruct)
```

#### Function description

Set each `LL_ADC_CommonInitTypeDef` field to default value.

#### Parameters

- **ADC\_CommonInitStruct:** Pointer to a `LL_ADC_CommonInitTypeDef` structure whose fields will be set to default values.

#### Return values

- **None:**

### LL\_ADC\_DeInit

#### Function name

```
ErrorStatus LL_ADC_DeInit (ADC_TypeDef * ADCx)
```

#### Function description

De-initialize registers of the selected ADC instance to their default reset values.

#### Parameters

- **ADCx:** ADC instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC registers are de-initialized
  - ERROR: ADC registers are not de-initialized

### Notes

- To reset all ADC instances quickly (perform a hard reset), use function `LL_ADC_CommonDeInit()`.
- If this functions returns error status, it means that ADC instance is in an unknown state. In this case, perform a hard reset using high level clock source RCC ADC reset. Caution: On this STM32 series, if several ADC instances are available on the selected device, RCC ADC reset will reset all ADC instances belonging to the common ADC instance. Refer to function `LL_ADC_CommonDeInit()`.

## LL\_ADC\_Init

### Function name

**ErrorStatus LL\_ADC\_Init (ADC\_TypeDef \* ADCx, LL\_ADC\_InitTypeDef \* ADC\_InitStruct)**

### Function description

Initialize some features of ADC instance.

### Parameters

- **ADCx:** ADC instance
- **ADC\_InitStruct:** Pointer to a LL\_ADC\_REG\_InitTypeDef structure

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC registers are initialized
  - ERROR: ADC registers are not initialized

### Notes

- These parameters have an impact on ADC scope: ADC instance. Affects both group regular and group injected (availability of ADC group injected depends on STM32 families). Refer to corresponding unitary functions into Configuration of ADC hierarchical scope: ADC instance .
- The setting of these parameters by function LL\_ADC\_Init() is conditioned to ADC state: ADC instance must be disabled. This condition is applied to all ADC features, for efficiency and compatibility over all STM32 families. However, the different features can be set under different ADC state conditions (setting possible with ADC enabled without conversion on going, ADC enabled with conversion on going, ...) Each feature can be updated afterwards with a unitary function and potentially with ADC in a different state than disabled, refer to description of each function for setting conditioned to ADC state.
- After using this function, some other features must be configured using LL unitary functions. The minimum configuration remaining to be done is: Set ADC group regular or group injected sequencer: map channel on the selected sequencer rank. Refer to function LL\_ADC\_REG\_SetSequencerRanks(). Set ADC channel sampling time Refer to function LL\_ADC\_SetChannelSamplingTime();

## LL\_ADC\_StructInit

### Function name

**void LL\_ADC\_StructInit (LL\_ADC\_InitTypeDef \* ADC\_InitStruct)**

### Function description

Set each LL\_ADC\_InitTypeDef field to default value.

### Parameters

- **ADC\_InitStruct:** Pointer to a LL\_ADC\_InitTypeDef structure whose fields will be set to default values.

### Return values

- **None:**

## LL\_ADC\_REG\_Init

### Function name

**ErrorStatus LL\_ADC\_REG\_Init (ADC\_TypeDef \* ADCx, LL\_ADC\_REG\_InitTypeDef \* ADC\_REG\_InitStruct)**

### Function description

Initialize some features of ADC group regular.

### Parameters

- **ADCx:** ADC instance
- **ADC\_REG\_InitStruct:** Pointer to a LL\_ADC\_REG\_InitTypeDef structure

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC registers are initialized
  - ERROR: ADC registers are not initialized

### Notes

- These parameters have an impact on ADC scope: ADC group regular. Refer to corresponding unitary functions into Configuration of ADC hierarchical scope: group regular (functions with prefix "REG").
- The setting of these parameters by function LL\_ADC\_Init() is conditioned to ADC state: ADC instance must be disabled. This condition is applied to all ADC features, for efficiency and compatibility over all STM32 families. However, the different features can be set under different ADC state conditions (setting possible with ADC enabled without conversion on going, ADC enabled with conversion on going, ...) Each feature can be updated afterwards with a unitary function and potentially with ADC in a different state than disabled, refer to description of each function for setting conditioned to ADC state.
- After using this function, other features must be configured using LL unitary functions. The minimum configuration remaining to be done is: Set ADC group regular or group injected sequencer: map channel on the selected sequencer rank. Refer to function LL\_ADC\_REG\_SetSequencerRanks(). Set ADC channel sampling time Refer to function LL\_ADC\_SetChannelSamplingTime();

### LL\_ADC\_REG\_StructInit

#### Function name

**void LL\_ADC\_REG\_StructInit (LL\_ADC\_REG\_InitTypeDef \* ADC\_REG\_InitStruct)**

#### Function description

Set each LL\_ADC\_REG\_InitTypeDef field to default value.

#### Parameters

- **ADC\_REG\_InitStruct:** Pointer to a LL\_ADC\_REG\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

### LL\_ADC\_INJ\_Init

#### Function name

**ErrorStatus LL\_ADC\_INJ\_Init (ADC\_TypeDef \* ADCx, LL\_ADC\_INJ\_InitTypeDef \* ADC\_INJ\_InitStruct)**

#### Function description

Initialize some features of ADC group injected.

#### Parameters

- **ADCx:** ADC instance
- **ADC\_INJ\_InitStruct:** Pointer to a LL\_ADC\_INJ\_InitTypeDef structure

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ADC registers are initialized
  - ERROR: ADC registers are not initialized



## Notes

- These parameters have an impact on ADC scope: ADC group injected. Refer to corresponding unitary functions into Configuration of ADC hierarchical scope: group regular (functions with prefix "INJ").
- The setting of these parameters by function LL\_ADC\_Init() is conditioned to ADC state: ADC instance must be disabled. This condition is applied to all ADC features, for efficiency and compatibility over all STM32 families. However, the different features can be set under different ADC state conditions (setting possible with ADC enabled without conversion on going, ADC enabled with conversion on going, ...) Each feature can be updated afterwards with a unitary function and potentially with ADC in a different state than disabled, refer to description of each function for setting conditioned to ADC state.
- After using this function, other features must be configured using LL unitary functions. The minimum configuration remaining to be done is: Set ADC group injected sequencer: map channel on the selected sequencer rank. Refer to function LL\_ADC\_INJ\_SetSequencerRanks(). Set ADC channel sampling time Refer to function LL\_ADC\_SetChannelSamplingTime();
- Caution if feature ADC group injected contexts queue is enabled (refer to with function LL\_ADC\_INJ\_SetQueueMode() ): using successively several times this function will appear as having no effect. To set several features of ADC group injected, use function LL\_ADC\_INJ\_ConfigQueueContext().

### LL\_ADC\_INJ\_StructInit

#### Function name

```
void LL_ADC_INJ_StructInit (LL_ADC_INJ_InitTypeDef * ADC_INJ_InitStruct)
```

#### Function description

Set each LL\_ADC\_INJ\_InitTypeDef field to default value.

#### Parameters

- **ADC\_INJ\_InitStruct:** Pointer to a LL\_ADC\_INJ\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

## 78.3 ADC Firmware driver defines

The following section lists the various define and macros of the module.

### 78.3.1 ADC

ADC

**Analog watchdog - Monitored channels**

#### LL\_ADC\_AWD\_DISABLE

ADC analog watchdog monitoring disabled

#### LL\_ADC\_AWD\_ALL\_CHANNELS\_REG

ADC analog watchdog monitoring of all channels, converted by group regular only

#### LL\_ADC\_AWD\_ALL\_CHANNELS\_INJ

ADC analog watchdog monitoring of all channels, converted by group injected only

#### LL\_ADC\_AWD\_ALL\_CHANNELS\_REG\_INJ

ADC analog watchdog monitoring of all channels, converted by either group regular or injected

#### LL\_ADC\_AWD\_CHANNEL\_0\_REG

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN0, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_0\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN0, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_0\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN0, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_1\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN1, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_1\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN1, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_1\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN1, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_2\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN2, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_2\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN2, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_2\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN2, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_3\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN3, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_3\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN3, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_3\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN3, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_4\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN4, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_4\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN4, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_4\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN4, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_5\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN5, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_5\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN5, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_5\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN5, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_6\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN6, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_6\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN6, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_6\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN6, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_7\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN7, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_7\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN7, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_7\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN7, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_8\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN8, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_8\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN8, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_8\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN8, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_9\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN9, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_9\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN9, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_9\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN9, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_10\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN10, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_10\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN10, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_10\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN10, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_11\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN11, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_11\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN11, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_11\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN11, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_12\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN12, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_12\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN12, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_12\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN12, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_13\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN13, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_13\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN13, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_13\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN13, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_14\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN14, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_14\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN14, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_14\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN14, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_15\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN15, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_15\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN15, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_15\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN15, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_16\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN16, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_16\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN16, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_16\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN16, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_17\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN17, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_17\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN17, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_17\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN17, converted by either group regular or injected

**LL\_ADC\_AWD\_CHANNEL\_18\_REG**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN18, converted by group regular only

**LL\_ADC\_AWD\_CHANNEL\_18\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN18, converted by group injected only

**LL\_ADC\_AWD\_CHANNEL\_18\_REG\_INJ**

ADC analog watchdog monitoring of ADC external channel (channel connected to GPIO pin) ADCx\_IN18, converted by either group regular or injected

**LL\_ADC\_AWD\_CH\_VREFINT\_REG**

ADC analog watchdog monitoring of ADC internal channel connected to VrefInt: Internal voltage reference, converted by group regular only

**LL\_ADC\_AWD\_CH\_VREFINT\_INJ**

ADC analog watchdog monitoring of ADC internal channel connected to VrefInt: Internal voltage reference, converted by group injected only

**LL\_ADC\_AWD\_CH\_VREFINT\_REG\_INJ**

ADC analog watchdog monitoring of ADC internal channel connected to VrefInt: Internal voltage reference, converted by either group regular or injected

**LL\_ADC\_AWD\_CH\_TEMPSENSOR\_REG**

ADC analog watchdog monitoring of ADC internal channel connected to Temperature sensor, converted by group regular only

#### LL\_ADC\_AWD\_CH\_TEMPSENSOR\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to Temperature sensor, converted by group injected only

#### LL\_ADC\_AWD\_CH\_TEMPSENSOR\_REG\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to Temperature sensor, converted by either group regular or injected

#### LL\_ADC\_AWD\_CH\_VBAT\_REG

ADC analog watchdog monitoring of ADC internal channel connected to Vbat/3: Vbat voltage through a divider ladder of factor 1/3 to have Vbat always below Vdda, converted by group regular only

#### LL\_ADC\_AWD\_CH\_VBAT\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to Vbat/3: Vbat voltage through a divider ladder of factor 1/3 to have Vbat always below Vdda, converted by group injected only

#### LL\_ADC\_AWD\_CH\_VBAT\_REG\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to Vbat/3: Vbat voltage through a divider ladder of factor 1/3 to have Vbat always below Vdda

#### LL\_ADC\_AWD\_CH\_DAC1CH1\_REG

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 1, channel specific to ADC1, converted by group regular only

#### LL\_ADC\_AWD\_CH\_DAC1CH1\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 1, channel specific to ADC1, converted by group injected only

#### LL\_ADC\_AWD\_CH\_DAC1CH1\_REG\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 1, channel specific to ADC1, converted by either group regular or injected

#### LL\_ADC\_AWD\_CH\_DAC1CH2\_REG

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 2, channel specific to ADC1, converted by group regular only

#### LL\_ADC\_AWD\_CH\_DAC1CH2\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 2, channel specific to ADC1, converted by group injected only

#### LL\_ADC\_AWD\_CH\_DAC1CH2\_REG\_INJ

ADC analog watchdog monitoring of ADC internal channel connected to DAC1 channel 2, channel specific to ADC1, converted by either group regular or injected

**Analog watchdog - Analog watchdog number**

#### LL\_ADC\_AWD1

ADC analog watchdog number 1

#### LL\_ADC\_AWD2

ADC analog watchdog number 2

#### LL\_ADC\_AWD3

ADC analog watchdog number 3

**Analog watchdog - Thresholds**

#### LL\_ADC\_AWD\_THRESHOLD\_HIGH

ADC analog watchdog threshold high

**LL\_ADC\_AWD\_THRESHOLD\_LOW**

ADC analog watchdog threshold low

**LL\_ADC\_AWD\_THRESHOLDS\_HIGH\_LOW**

ADC analog watchdog both thresholds high and low concatenated into the same data

**ADC instance - Channel number****LL\_ADC\_CHANNEL\_0**

ADC external channel (channel connected to GPIO pin) ADCx\_IN0

**LL\_ADC\_CHANNEL\_1**

ADC external channel (channel connected to GPIO pin) ADCx\_IN1

**LL\_ADC\_CHANNEL\_2**

ADC external channel (channel connected to GPIO pin) ADCx\_IN2

**LL\_ADC\_CHANNEL\_3**

ADC external channel (channel connected to GPIO pin) ADCx\_IN3

**LL\_ADC\_CHANNEL\_4**

ADC external channel (channel connected to GPIO pin) ADCx\_IN4

**LL\_ADC\_CHANNEL\_5**

ADC external channel (channel connected to GPIO pin) ADCx\_IN5

**LL\_ADC\_CHANNEL\_6**

ADC external channel (channel connected to GPIO pin) ADCx\_IN6

**LL\_ADC\_CHANNEL\_7**

ADC external channel (channel connected to GPIO pin) ADCx\_IN7

**LL\_ADC\_CHANNEL\_8**

ADC external channel (channel connected to GPIO pin) ADCx\_IN8

**LL\_ADC\_CHANNEL\_9**

ADC external channel (channel connected to GPIO pin) ADCx\_IN9

**LL\_ADC\_CHANNEL\_10**

ADC external channel (channel connected to GPIO pin) ADCx\_IN10

**LL\_ADC\_CHANNEL\_11**

ADC external channel (channel connected to GPIO pin) ADCx\_IN11

**LL\_ADC\_CHANNEL\_12**

ADC external channel (channel connected to GPIO pin) ADCx\_IN12

**LL\_ADC\_CHANNEL\_13**

ADC external channel (channel connected to GPIO pin) ADCx\_IN13

**LL\_ADC\_CHANNEL\_14**

ADC external channel (channel connected to GPIO pin) ADCx\_IN14

**LL\_ADC\_CHANNEL\_15**

ADC external channel (channel connected to GPIO pin) ADCx\_IN15

**LL\_ADC\_CHANNEL\_16**

ADC external channel (channel connected to GPIO pin) ADCx\_IN16

**LL\_ADC\_CHANNEL\_17**

ADC external channel (channel connected to GPIO pin) ADCx\_IN17

**LL\_ADC\_CHANNEL\_18**

ADC external channel (channel connected to GPIO pin) ADCx\_IN18

**LL\_ADC\_CHANNEL\_VREFINT**

ADC internal channel connected to VrefInt: Internal voltage reference. On STM32L4, ADC channel available only on ADC instance: ADC1.

**LL\_ADC\_CHANNEL\_TEMPSENSOR**

ADC internal channel connected to Temperature sensor. On STM32L4, ADC channel available only on ADC instances: ADC1, ADC3.

**LL\_ADC\_CHANNEL\_VBAT**

ADC internal channel connected to Vbat/3: Vbat voltage through a divider ladder of factor 1/3 to have Vbat always below Vdda. On STM32L4, ADC channel available only on ADC instances: ADC1, ADC3.

**LL\_ADC\_CHANNEL\_DAC1CH1**

ADC internal channel connected to DAC1 channel 1, channel specific to ADC1. This channel is shared with ADC internal channel connected to temperature sensor, selection is done using function

**LL\_ADC\_CHANNEL\_DAC1CH2**

ADC internal channel connected to DAC1 channel 2, channel specific to ADC1. This channel is shared with ADC internal channel connected to Vbat, selection is done using function

***Channel - Sampling time***
**LL\_ADC\_SAMPLINGTIME\_2CYCLES\_5**

Sampling time 2.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_6CYCLES\_5**

Sampling time 6.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_12CYCLES\_5**

Sampling time 12.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_24CYCLES\_5**

Sampling time 24.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_47CYCLES\_5**

Sampling time 47.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_92CYCLES\_5**

Sampling time 92.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_247CYCLES\_5**

Sampling time 247.5 ADC clock cycles

**LL\_ADC\_SAMPLINGTIME\_640CYCLES\_5**

Sampling time 640.5 ADC clock cycles

***Channel - Single or differential ending***
**LL\_ADC\_SINGLE\_ENDED**

ADC channel ending set to single ended (literal also used to set calibration mode)

**LL\_ADC\_DIFFERENTIAL\_ENDED**

ADC channel ending set to differential (literal also used to set calibration mode)



**LL\_ADC\_BOTH\_SINGLE\_DIFF\_ENDED**

ADC channel ending set to both single ended and differential (literal used only to set calibration factors)

**ADC common - Clock source**

**LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV1**

ADC synchronous clock derived from AHB clock without prescaler

**LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV2**

ADC synchronous clock derived from AHB clock with prescaler division by 2

**LL\_ADC\_CLOCK\_SYNC\_PCLK\_DIV4**

ADC synchronous clock derived from AHB clock with prescaler division by 4

**LL\_ADC\_CLOCK\_ASYNC\_DIV1**

ADC asynchronous clock without prescaler

**LL\_ADC\_CLOCK\_ASYNC\_DIV2**

ADC asynchronous clock with prescaler division by 2

**LL\_ADC\_CLOCK\_ASYNC\_DIV4**

ADC asynchronous clock with prescaler division by 4

**LL\_ADC\_CLOCK\_ASYNC\_DIV6**

ADC asynchronous clock with prescaler division by 6

**LL\_ADC\_CLOCK\_ASYNC\_DIV8**

ADC asynchronous clock with prescaler division by 8

**LL\_ADC\_CLOCK\_ASYNC\_DIV10**

ADC asynchronous clock with prescaler division by 10

**LL\_ADC\_CLOCK\_ASYNC\_DIV12**

ADC asynchronous clock with prescaler division by 12

**LL\_ADC\_CLOCK\_ASYNC\_DIV16**

ADC asynchronous clock with prescaler division by 16

**LL\_ADC\_CLOCK\_ASYNC\_DIV32**

ADC asynchronous clock with prescaler division by 32

**LL\_ADC\_CLOCK\_ASYNC\_DIV64**

ADC asynchronous clock with prescaler division by 64

**LL\_ADC\_CLOCK\_ASYNC\_DIV128**

ADC asynchronous clock with prescaler division by 128

**LL\_ADC\_CLOCK\_ASYNC\_DIV256**

ADC asynchronous clock with prescaler division by 256

**ADC common - Measurement path to internal channels**

**LL\_ADC\_PATH\_INTERNAL\_NONE**

ADC measurement paths all disabled

**LL\_ADC\_PATH\_INTERNAL\_VREFINT**

ADC measurement path to internal channel VrefInt

**LL\_ADC\_PATH\_INTERNAL\_TEMPSENSOR**

ADC measurement path to internal channel temperature sensor

#### LL\_ADC\_PATH\_INTERNAL\_VBAT

ADC measurement path to internal channel Vbat

**ADC instance - Data alignment**

#### LL\_ADC\_DATA\_ALIGN\_RIGHT

ADC conversion data alignment: right aligned (alignment on data register LSB bit 0)

#### LL\_ADC\_DATA\_ALIGN\_LEFT

ADC conversion data alignment: left aligned (alignment on data register MSB bit 15)

**ADC flags**

#### LL\_ADC\_FLAG\_ADRDY

ADC flag ADC instance ready

#### LL\_ADC\_FLAG\_EOC

ADC flag ADC group regular end of unitary conversion

#### LL\_ADC\_FLAG\_EOS

ADC flag ADC group regular end of sequence conversions

#### LL\_ADC\_FLAG\_OVR

ADC flag ADC group regular overrun

#### LL\_ADC\_FLAG\_EOSMP

ADC flag ADC group regular end of sampling phase

#### LL\_ADC\_FLAG\_JEOC

ADC flag ADC group injected end of unitary conversion

#### LL\_ADC\_FLAG\_JEOS

ADC flag ADC group injected end of sequence conversions

#### LL\_ADC\_FLAG\_JQOVF

ADC flag ADC group injected contexts queue overflow

#### LL\_ADC\_FLAG\_AWD1

ADC flag ADC analog watchdog 1

#### LL\_ADC\_FLAG\_AWD2

ADC flag ADC analog watchdog 2

#### LL\_ADC\_FLAG\_AWD3

ADC flag ADC analog watchdog 3

**ADC instance - Groups**

#### LL\_ADC\_GROUP\_REGULAR

ADC group regular (available on all STM32 devices)

#### LL\_ADC\_GROUP\_INJECTED

ADC group injected (not available on all STM32 devices)

#### LL\_ADC\_GROUP\_REGULAR\_INJECTED

ADC both groups regular and injected

**Definitions of ADC hardware constraints delays**

#### LL\_ADC\_DELAY\_INTERNAL\_REGUL\_STAB\_US

Delay for ADC stabilization time (ADC voltage regulator start-up time)

**LL\_ADC\_DELAY\_VREFINT\_STAB\_US**

Delay for internal voltage reference stabilization time

**LL\_ADC\_DELAY\_TEMPSENSOR\_STAB\_US**

Delay for temperature sensor stabilization time

**LL\_ADC\_DELAY\_CALIB\_ENABLE\_ADC\_CYCLES**

Delay required between ADC end of calibration and ADC enable

**ADC group injected - Context queue mode**

**LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_LAST\_ACTIVE**

**LL\_ADC\_INJ\_QUEUE\_2CONTEXTS\_END\_EMPTY**

**LL\_ADC\_INJ\_QUEUE\_DISABLE**

**ADC group injected - Sequencer discontinuous mode**

**LL\_ADC\_INJ\_SEQ\_DISCONT\_DISABLE**

ADC group injected sequencer discontinuous mode disable

**LL\_ADC\_INJ\_SEQ\_DISCONT\_1RANK**

ADC group injected sequencer discontinuous mode enable with sequence interruption every rank

**ADC group injected - Sequencer ranks**

**LL\_ADC\_INJ\_RANK\_1**

ADC group injected sequencer rank 1

**LL\_ADC\_INJ\_RANK\_2**

ADC group injected sequencer rank 2

**LL\_ADC\_INJ\_RANK\_3**

ADC group injected sequencer rank 3

**LL\_ADC\_INJ\_RANK\_4**

ADC group injected sequencer rank 4

**ADC group injected - Sequencer scan length**

**LL\_ADC\_INJ\_SEQ\_SCAN\_DISABLE**

ADC group injected sequencer disable (equivalent to sequencer of 1 rank: ADC conversion on only 1 channel)

**LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_2RANKS**

ADC group injected sequencer enable with 2 ranks in the sequence

**LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_3RANKS**

ADC group injected sequencer enable with 3 ranks in the sequence

**LL\_ADC\_INJ\_SEQ\_SCAN\_ENABLE\_4RANKS**

ADC group injected sequencer enable with 4 ranks in the sequence

**ADC group injected - Trigger edge**

**LL\_ADC\_INJ\_TRIG\_EXT\_RISING**

ADC group injected conversion trigger polarity set to rising edge

**LL\_ADC\_INJ\_TRIG\_EXT\_FALLING**

ADC group injected conversion trigger polarity set to falling edge

**LL\_ADC\_INJ\_TRIG\_EXT\_RISINGFALLING**

ADC group injected conversion trigger polarity set to both rising and falling edges

**ADC group injected - Trigger source**

**LL\_ADC\_INJ\_TRIG\_SOFTWARE**

ADC group injected conversion trigger internal: SW start.. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM1 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_TRGO2**

ADC group injected conversion trigger from external peripheral: TIM1 TRGO2. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_CH4**

ADC group injected conversion trigger from external peripheral: TIM1 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM2 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_CH1**

ADC group injected conversion trigger from external peripheral: TIM2 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM3 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH1**

ADC group injected conversion trigger from external peripheral: TIM3 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH3**

ADC group injected conversion trigger from external peripheral: TIM3 channel 3 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CH4**

ADC group injected conversion trigger from external peripheral: TIM3 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM4\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM4 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM6\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM6 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_CH4**

ADC group injected conversion trigger from external peripheral: TIM8 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO**

ADC group injected conversion trigger from external peripheral: TIM8 TRGO. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_TRGO2

ADC group injected conversion trigger from external peripheral: TIM8 TRGO2. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_INJ\_TRIG\_EXT\_TIM15\_TRGO

ADC group injected conversion trigger from external peripheral: TIM15 TRGO. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_INJ\_TRIG\_EXT\_EXTI\_LINE15

ADC group injected conversion trigger from external peripheral: external interrupt line 15. Trigger edge set to rising edge (default setting).

**ADC group injected - Automatic trigger mode**

#### LL\_ADC\_INJ\_TRIG\_INDEPENDENT

ADC group injected conversion trigger independent. Setting mandatory if ADC group injected injected trigger source is set to an external trigger.

#### LL\_ADC\_INJ\_TRIG\_FROM\_GRP\_REGULAR

ADC group injected conversion trigger from ADC group regular. Setting compliant only with group injected trigger source set to SW start, without any further action on ADC group injected conversion start or stop: in this case, ADC group injected is controlled only from ADC group regular.

**ADC interruptions for configuration (interruption enable or disable)**

#### LL\_ADC\_IT\_ADRDY

ADC interruption ADC instance ready

#### LL\_ADC\_IT\_EOC

ADC interruption ADC group regular end of unitary conversion

#### LL\_ADC\_IT\_EOS

ADC interruption ADC group regular end of sequence conversions

#### LL\_ADC\_IT\_OVR

ADC interruption ADC group regular overrun

#### LL\_ADC\_IT\_EOSMP

ADC interruption ADC group regular end of sampling phase

#### LL\_ADC\_IT\_JEOC

ADC interruption ADC group injected end of unitary conversion

#### LL\_ADC\_IT\_JEOS

ADC interruption ADC group injected end of sequence conversions

#### LL\_ADC\_IT\_JQOVF

ADC interruption ADC group injected contexts queue overflow

#### LL\_ADC\_IT\_AWD1

ADC interruption ADC analog watchdog 1

#### LL\_ADC\_IT\_AWD2

ADC interruption ADC analog watchdog 2

#### LL\_ADC\_IT\_AWD3

ADC interruption ADC analog watchdog 3

**ADC literals legacy naming**

#### LL\_ADC\_REG\_TRIG\_SW\_START

LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CC1

LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CC2

LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CC3

LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_CC2

LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_CC4

LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_CC4

LL\_ADC\_INJ\_TRIG\_SW\_START

LL\_ADC\_INJ\_TRIG\_EXT\_TIM1\_CC4

LL\_ADC\_INJ\_TRIG\_EXT\_TIM2\_CC1

LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CC1

LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CC3

LL\_ADC\_INJ\_TRIG\_EXT\_TIM3\_CC4

LL\_ADC\_INJ\_TRIG\_EXT\_TIM8\_CC4

LL\_ADC\_OVS\_DATA\_SHIFT\_NONE

LL\_ADC\_OVS\_DATA\_SHIFT\_1

LL\_ADC\_OVS\_DATA\_SHIFT\_2

LL\_ADC\_OVS\_DATA\_SHIFT\_3

LL\_ADC\_OVS\_DATA\_SHIFT\_4

LL\_ADC\_OVS\_DATA\_SHIFT\_5

LL\_ADC\_OVS\_DATA\_SHIFT\_6

LL\_ADC\_OVS\_DATA\_SHIFT\_7

LL\_ADC\_OVS\_DATA\_SHIFT\_8

***ADC instance - Low power mode***

LL\_ADC\_LP\_MODE\_NONE

No ADC low power mode activated

LL\_ADC\_LP\_AUTOWAIT

ADC low power mode auto delay: Dynamic low power mode, ADC conversions are performed only when necessary (when previous ADC conversion data is read). See description with function

***ADC instance - Offset number***

LL\_ADC\_OFFSET\_1

ADC offset number 1: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### LL\_ADC\_OFFSET\_2

ADC offset number 2: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### LL\_ADC\_OFFSET\_3

ADC offset number 3: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

#### LL\_ADC\_OFFSET\_4

ADC offset number 4: ADC channel and offset level to which the offset programmed will be applied (independently of channel mapped on ADC group regular or group injected)

**ADC instance - Offset state**

#### LL\_ADC\_OFFSET\_DISABLE

ADC offset disabled (among ADC selected offset number 1, 2, 3 or 4)

#### LL\_ADC\_OFFSET\_ENABLE

ADC offset enabled (among ADC selected offset number 1, 2, 3 or 4)

**Oversampling - Discontinuous mode**

#### LL\_ADC\_OVS\_REG\_CONT

ADC oversampling discontinuous mode: continuous mode (all conversions of oversampling ratio are done from 1 trigger)

#### LL\_ADC\_OVS\_REG\_DISCONT

ADC oversampling discontinuous mode: discontinuous mode (each conversion of oversampling ratio needs a trigger)

**Oversampling - Ratio**

#### LL\_ADC\_OVS\_RATIO\_2

ADC oversampling ratio of 2 (2 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_4

ADC oversampling ratio of 4 (4 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_8

ADC oversampling ratio of 8 (8 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_16

ADC oversampling ratio of 16 (16 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_32

ADC oversampling ratio of 32 (32 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_64

ADC oversampling ratio of 64 (64 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_128

ADC oversampling ratio of 128 (128 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift)

#### LL\_ADC\_OVS\_RATIO\_256

ADC oversampling ratio of 256 (256 ADC conversions are performed, sum of these conversions data is computed to result as the ADC oversampling conversion data (before potential shift))

**Oversampling - Oversampling scope**

#### LL\_ADC\_OVS\_DISABLE

ADC oversampling disabled.

#### LL\_ADC\_OVS\_GRP\_REGULAR\_CONTINUED

ADC oversampling on conversions of ADC group regular. If group injected interrupts group regular: when ADC group injected is triggered, the oversampling on ADC group regular is temporary stopped and continued afterwards.

#### LL\_ADC\_OVS\_GRP\_REGULAR\_RESUMED

ADC oversampling on conversions of ADC group regular. If group injected interrupts group regular: when ADC group injected is triggered, the oversampling on ADC group regular is resumed from start (oversampler buffer reset).

#### LL\_ADC\_OVS\_GRP\_INJECTED

ADC oversampling on conversions of ADC group injected.

#### LL\_ADC\_OVS\_GRP\_INJ\_REG\_RESUMED

ADC oversampling on conversions of both ADC groups regular and injected. If group injected interrupting group regular: when ADC group injected is triggered, the oversampling on ADC group regular is resumed from start (oversampler buffer reset).

**Oversampling - Data shift**

#### LL\_ADC\_OVS\_SHIFT\_NONE

ADC oversampling no shift (sum of the ADC conversions data is not divided to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_1

ADC oversampling shift of 1 (sum of the ADC conversions data is divided by 2 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_2

ADC oversampling shift of 2 (sum of the ADC conversions data is divided by 4 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_3

ADC oversampling shift of 3 (sum of the ADC conversions data is divided by 8 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_4

ADC oversampling shift of 4 (sum of the ADC conversions data is divided by 16 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_5

ADC oversampling shift of 5 (sum of the ADC conversions data is divided by 32 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_6

ADC oversampling shift of 6 (sum of the ADC conversions data is divided by 64 to result as the ADC oversampling conversion data)

#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_7

ADC oversampling shift of 7 (sum of the ADC conversions data is divided by 128 to result as the ADC oversampling conversion data)



#### LL\_ADC\_OVS\_SHIFT\_RIGHT\_8

ADC oversampling shift of 8 (sum of the ADC conversions data is divided by 256 to result as the ADC oversampling conversion data)

**ADC registers compliant with specific purpose**

#### LL\_ADC\_DMA\_REG\_REGULAR\_DATA

**ADC group regular - Continuous mode**

#### LL\_ADC\_REG\_CONV\_SINGLE

ADC conversions are performed in single mode: one conversion per trigger

#### LL\_ADC\_REG\_CONV\_CONTINUOUS

ADC conversions are performed in continuous mode: after the first trigger, following conversions launched successively automatically

**ADC group regular - DFSDM transfer of ADC conversion data**

#### LL\_ADC\_REG\_DFSDM\_TRANSFER\_NONE

ADC conversions are not transferred by DFSDM.

#### LL\_ADC\_REG\_DFSDM\_TRANSFER\_ENABLE

ADC conversion data are transferred to DFSDM for post processing. The ADC conversion data format must be 16-bit signed and right aligned, refer to reference manual. DFSDM transfer cannot be used if DMA transfer is enabled.

**ADC group regular - DMA transfer of ADC conversion data**

#### LL\_ADC\_REG\_DMA\_TRANSFER\_NONE

ADC conversions are not transferred by DMA

#### LL\_ADC\_REG\_DMA\_TRANSFER\_LIMITED

ADC conversion data are transferred by DMA, in limited mode (one shot mode): DMA transfer requests are stopped when number of DMA data transfers (number of ADC conversions) is reached. This ADC mode is intended to be used with DMA mode non-circular.

#### LL\_ADC\_REG\_DMA\_TRANSFER\_UNLIMITED

ADC conversion data are transferred by DMA, in unlimited mode: DMA transfer requests are unlimited, whatever number of DMA data transferred (number of ADC conversions). This ADC mode is intended to be used with DMA mode circular.

**ADC group regular - Overrun behavior on conversion data**

#### LL\_ADC\_REG\_OVR\_DATA\_PRESERVED

ADC group regular behavior in case of overrun: data preserved

#### LL\_ADC\_REG\_OVR\_DATA\_OVERWRITTEN

ADC group regular behavior in case of overrun: data overwritten

**ADC group regular - Sequencer discontinuous mode**

#### LL\_ADC\_REG\_SEQ\_DISCONT\_DISABLE

ADC group regular sequencer discontinuous mode disable

#### LL\_ADC\_REG\_SEQ\_DISCONT\_1RANK

ADC group regular sequencer discontinuous mode enable with sequence interruption every rank

#### LL\_ADC\_REG\_SEQ\_DISCONT\_2RANKS

ADC group regular sequencer discontinuous mode enabled with sequence interruption every 2 ranks

#### LL\_ADC\_REG\_SEQ\_DISCONT\_3RANKS

ADC group regular sequencer discontinuous mode enable with sequence interruption every 3 ranks

**LL\_ADC\_REG\_SEQ\_DISCONT\_4RANKS**

ADC group regular sequencer discontinuous mode enable with sequence interruption every 4 ranks

**LL\_ADC\_REG\_SEQ\_DISCONT\_5RANKS**

ADC group regular sequencer discontinuous mode enable with sequence interruption every 5 ranks

**LL\_ADC\_REG\_SEQ\_DISCONT\_6RANKS**

ADC group regular sequencer discontinuous mode enable with sequence interruption every 6 ranks

**LL\_ADC\_REG\_SEQ\_DISCONT\_7RANKS**

ADC group regular sequencer discontinuous mode enable with sequence interruption every 7 ranks

**LL\_ADC\_REG\_SEQ\_DISCONT\_8RANKS**

ADC group regular sequencer discontinuous mode enable with sequence interruption every 8 ranks

***ADC group regular - Sequencer ranks*****LL\_ADC\_REG\_RANK\_1**

ADC group regular sequencer rank 1

**LL\_ADC\_REG\_RANK\_2**

ADC group regular sequencer rank 2

**LL\_ADC\_REG\_RANK\_3**

ADC group regular sequencer rank 3

**LL\_ADC\_REG\_RANK\_4**

ADC group regular sequencer rank 4

**LL\_ADC\_REG\_RANK\_5**

ADC group regular sequencer rank 5

**LL\_ADC\_REG\_RANK\_6**

ADC group regular sequencer rank 6

**LL\_ADC\_REG\_RANK\_7**

ADC group regular sequencer rank 7

**LL\_ADC\_REG\_RANK\_8**

ADC group regular sequencer rank 8

**LL\_ADC\_REG\_RANK\_9**

ADC group regular sequencer rank 9

**LL\_ADC\_REG\_RANK\_10**

ADC group regular sequencer rank 10

**LL\_ADC\_REG\_RANK\_11**

ADC group regular sequencer rank 11

**LL\_ADC\_REG\_RANK\_12**

ADC group regular sequencer rank 12

**LL\_ADC\_REG\_RANK\_13**

ADC group regular sequencer rank 13

**LL\_ADC\_REG\_RANK\_14**

ADC group regular sequencer rank 14

**LL\_ADC\_REG\_RANK\_15**

ADC group regular sequencer rank 15

**LL\_ADC\_REG\_RANK\_16**

ADC group regular sequencer rank 16

**ADC group regular - Sequencer scan length**

**LL\_ADC\_REG\_SEQ\_SCAN\_DISABLE**

ADC group regular sequencer disable (equivalent to sequencer of 1 rank: ADC conversion on only 1 channel)

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_2RANKS**

ADC group regular sequencer enable with 2 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_3RANKS**

ADC group regular sequencer enable with 3 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_4RANKS**

ADC group regular sequencer enable with 4 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_5RANKS**

ADC group regular sequencer enable with 5 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_6RANKS**

ADC group regular sequencer enable with 6 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_7RANKS**

ADC group regular sequencer enable with 7 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_8RANKS**

ADC group regular sequencer enable with 8 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_9RANKS**

ADC group regular sequencer enable with 9 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_10RANKS**

ADC group regular sequencer enable with 10 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_11RANKS**

ADC group regular sequencer enable with 11 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_12RANKS**

ADC group regular sequencer enable with 12 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_13RANKS**

ADC group regular sequencer enable with 13 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_14RANKS**

ADC group regular sequencer enable with 14 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_15RANKS**

ADC group regular sequencer enable with 15 ranks in the sequence

**LL\_ADC\_REG\_SEQ\_SCAN\_ENABLE\_16RANKS**

ADC group regular sequencer enable with 16 ranks in the sequence

**ADC group regular - Trigger edge**

**LL\_ADC\_REG\_TRIG\_EXT\_RISING**

ADC group regular conversion trigger polarity set to rising edge

**LL\_ADC\_REG\_TRIG\_EXT\_FALLING**

ADC group regular conversion trigger polarity set to falling edge

**LL\_ADC\_REG\_TRIG\_EXT\_RISINGFALLING**

ADC group regular conversion trigger polarity set to both rising and falling edges

**ADC group regular - Trigger source**

**LL\_ADC\_REG\_TRIG\_SOFTWARE**

ADC group regular conversion trigger internal: SW start.

**LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM1 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_TRGO2**

ADC group regular conversion trigger from external peripheral: TIM1 TRGO2. Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH1**

ADC group regular conversion trigger from external peripheral: TIM1 channel 1 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH2**

ADC group regular conversion trigger from external peripheral: TIM1 channel 2 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM1\_CH3**

ADC group regular conversion trigger from external peripheral: TIM1 channel 3 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM2 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM2\_CH2**

ADC group regular conversion trigger from external peripheral: TIM2 channel 2 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM3 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM3\_CH4**

ADC group regular conversion trigger from external peripheral: TIM3 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM4 TRGO. Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM4\_CH4**

ADC group regular conversion trigger from external peripheral: TIM4 channel 4 event (capture compare: input capture or output capture). Trigger edge set to rising edge (default setting).

**LL\_ADC\_REG\_TRIG\_EXT\_TIM6\_TRGO**

ADC group regular conversion trigger from external peripheral: TIM6 TRGO. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO

ADC group regular conversion trigger from external peripheral: TIM8 TRGO. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_REG\_TRIG\_EXT\_TIM8\_TRGO2

ADC group regular conversion trigger from external peripheral: TIM8 TRGO2. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_REG\_TRIG\_EXT\_TIM15\_TRGO

ADC group regular conversion trigger from external peripheral: TIM15 TRGO. Trigger edge set to rising edge (default setting).

#### LL\_ADC\_REG\_TRIG\_EXT\_EXTI\_LINE11

ADC group regular conversion trigger from external peripheral: external interrupt line 11. Trigger edge set to rising edge (default setting).

**ADC instance - Resolution**

#### LL\_ADC\_RESOLUTION\_12B

ADC resolution 12 bits

#### LL\_ADC\_RESOLUTION\_10B

ADC resolution 10 bits

#### LL\_ADC\_RESOLUTION\_8B

ADC resolution 8 bits

#### LL\_ADC\_RESOLUTION\_6B

ADC resolution 6 bits

**ADC instance - ADC sampling time common configuration**

#### LL\_ADC\_SAMPLINGTIME\_COMMON\_DEFAULT

ADC sampling time let to default settings.

#### LL\_ADC\_SAMPLINGTIME\_COMMON\_3C5\_REPL\_2C5

ADC additional sampling time 3.5 ADC clock cycles replacing 2.5 ADC clock cycles (this applies to all channels mapped with selection sampling time 2.5 ADC clock cycles, whatever channels mapped on ADC groups regular or injected).

**ADC helper macro**

**\_\_LL\_ADC\_CHANNEL\_TO\_DECIMAL\_NB**
**Description:**

- Helper macro to get ADC channel number in decimal format from literals LL\_ADC\_CHANNEL\_x.

**Parameters:**

- **\_\_CHANNEL\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Return value:**

- Value: between Min\_Data=0 and Max\_Data=18

**Notes:**

- Example: \_\_LL\_ADC\_CHANNEL\_TO\_DECIMAL\_NB(LL\_ADC\_CHANNEL\_4) will return decimal number "4". The input can be a value from functions where a channel number is returned, either defined with number or with bitfield (only one bit must be set).

**\_\_LL\_ADC\_DECIMAL\_NB\_TO\_CHANNEL**
**Description:**

- Helper macro to get ADC channel in literal format LL\_ADC\_CHANNEL\_x from number in decimal format.

**Parameters:**

- `__DECIMAL_NB__`: Value between Min\_Data=0 and Max\_Data=18

**Return value:**

- Returned: value can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Notes:**

- Example: `__LL_ADC_DECIMAL_NB_TO_CHANNEL(4)` will return a data equivalent to "LL\_ADC\_CHANNEL\_4".

## \_\_LL\_ADC\_IS\_CHANNEL\_INTERNAL

### Description:

- Helper macro to determine whether the selected channel corresponds to literal definitions of driver.

### Parameters:

- `__CHANNEL__`: This parameter can be one of the following values:
  - `LL_ADC_CHANNEL_0`
  - `LL_ADC_CHANNEL_1` (7)
  - `LL_ADC_CHANNEL_2` (7)
  - `LL_ADC_CHANNEL_3` (7)
  - `LL_ADC_CHANNEL_4` (7)
  - `LL_ADC_CHANNEL_5` (7)
  - `LL_ADC_CHANNEL_6`
  - `LL_ADC_CHANNEL_7`
  - `LL_ADC_CHANNEL_8`
  - `LL_ADC_CHANNEL_9`
  - `LL_ADC_CHANNEL_10`
  - `LL_ADC_CHANNEL_11`
  - `LL_ADC_CHANNEL_12`
  - `LL_ADC_CHANNEL_13`
  - `LL_ADC_CHANNEL_14`
  - `LL_ADC_CHANNEL_15`
  - `LL_ADC_CHANNEL_16`
  - `LL_ADC_CHANNEL_17`
  - `LL_ADC_CHANNEL_18`
  - `LL_ADC_CHANNEL_VREFINT` (1)
  - `LL_ADC_CHANNEL_TEMPSENSOR` (4)
  - `LL_ADC_CHANNEL_VBAT` (4)
  - `LL_ADC_CHANNEL_DAC1CH1` (5)
  - `LL_ADC_CHANNEL_DAC1CH2` (5)
  - `LL_ADC_CHANNEL_DAC1CH1_ADC2` (2)(6)
  - `LL_ADC_CHANNEL_DAC1CH2_ADC2` (2)(6)
  - `LL_ADC_CHANNEL_DAC1CH1_ADC3` (3)(6)
  - `LL_ADC_CHANNEL_DAC1CH2_ADC3` (3)(6)

### Return value:

- Value: "0" if the channel corresponds to a parameter definition of a ADC external channel (channel connected to a GPIO pin). Value "1" if the channel corresponds to a parameter definition of a ADC internal channel.

### Notes:

- The different literal definitions of ADC channels are: ADC internal channel: `LL_ADC_CHANNEL_VREFINT`, `LL_ADC_CHANNEL_TEMPSENSOR`, ... ADC external channel (channel connected to a GPIO pin): `LL_ADC_CHANNEL_1`, `LL_ADC_CHANNEL_2`, ... The channel parameter must be a value defined from literal definition of a ADC internal channel (`LL_ADC_CHANNEL_VREFINT`, `LL_ADC_CHANNEL_TEMPSENSOR`, ...), ADC external channel (`LL_ADC_CHANNEL_1`, `LL_ADC_CHANNEL_2`, ...), must not be a value from functions where a channel number is returned from ADC registers, because internal and external channels share the same channel number in ADC registers. The differentiation is made only with parameters definitions of driver.



**\_\_LL\_ADC\_CHANNEL\_INTERNAL\_TO\_EXTERNAL**
**Description:**

- Helper macro to convert a channel defined from parameter definition of a ADC internal channel (LL\_ADC\_CHANNEL\_VREFINT, LL\_ADC\_CHANNEL\_TEMPSENSOR, ...), to its equivalent parameter definition of a ADC external channel (LL\_ADC\_CHANNEL\_1, LL\_ADC\_CHANNEL\_2, ...).

**Parameters:**

- **\_\_CHANNEL\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)

**Return value:**

- Returned: value can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1
  - LL\_ADC\_CHANNEL\_2
  - LL\_ADC\_CHANNEL\_3
  - LL\_ADC\_CHANNEL\_4
  - LL\_ADC\_CHANNEL\_5
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18

**Notes:**

- The channel parameter can be, additionally to a value defined from parameter definition of a ADC internal channel (LL\_ADC\_CHANNEL\_VREFINT, LL\_ADC\_CHANNEL\_TEMPSENSOR, ...), a value defined from parameter definition of ADC external channel (LL\_ADC\_CHANNEL\_1, LL\_ADC\_CHANNEL\_2, ...) or a value from functions where a channel number is returned from ADC registers.

**\_\_LL\_ADC\_IS\_CHANNEL\_INTERNAL\_AVAILABLE**
**Description:**

- Helper macro to determine whether the internal channel selected is available on the ADC instance selected.

**Parameters:**

- `__ADC_INSTANCE__`: ADC instance
- `__CHANNEL__`: This parameter can be one of the following values:
  - `LL_ADC_CHANNEL_VREFINT` (1)
  - `LL_ADC_CHANNEL_TEMPSENSOR` (4)
  - `LL_ADC_CHANNEL_VBAT` (4)
  - `LL_ADC_CHANNEL_DAC1CH1` (5)
  - `LL_ADC_CHANNEL_DAC1CH2` (5)
  - `LL_ADC_CHANNEL_DAC1CH1_ADC2` (2)(6)
  - `LL_ADC_CHANNEL_DAC1CH2_ADC2` (2)(6)
  - `LL_ADC_CHANNEL_DAC1CH1_ADC3` (3)(6)
  - `LL_ADC_CHANNEL_DAC1CH2_ADC3` (3)(6)

**Return value:**

- Value: "0" if the internal channel selected is not available on the ADC instance selected. Value "1" if the internal channel selected is available on the ADC instance selected.

**Notes:**

- The channel parameter must be a value defined from parameter definition of a ADC internal channel (`LL_ADC_CHANNEL_VREFINT`, `LL_ADC_CHANNEL_TEMPSENSOR`, ...), must not be a value defined from parameter definition of ADC external channel (`LL_ADC_CHANNEL_1`, `LL_ADC_CHANNEL_2`, ...) or a value from functions where a channel number is returned from ADC registers, because internal and external channels share the same channel number in ADC registers. The differentiation is made only with parameters definitions of driver.

## **\_\_LL\_ADC\_ANALOGWD\_CHANNEL\_GROUP**

### **Description:**

- Helper macro to define ADC analog watchdog parameter: define a single channel to monitor with analog watchdog from sequencer channel and groups definition.

### **Parameters:**

- **\_\_CHANNEL\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_CHANNEL\_0
  - LL\_ADC\_CHANNEL\_1 (7)
  - LL\_ADC\_CHANNEL\_2 (7)
  - LL\_ADC\_CHANNEL\_3 (7)
  - LL\_ADC\_CHANNEL\_4 (7)
  - LL\_ADC\_CHANNEL\_5 (7)
  - LL\_ADC\_CHANNEL\_6
  - LL\_ADC\_CHANNEL\_7
  - LL\_ADC\_CHANNEL\_8
  - LL\_ADC\_CHANNEL\_9
  - LL\_ADC\_CHANNEL\_10
  - LL\_ADC\_CHANNEL\_11
  - LL\_ADC\_CHANNEL\_12
  - LL\_ADC\_CHANNEL\_13
  - LL\_ADC\_CHANNEL\_14
  - LL\_ADC\_CHANNEL\_15
  - LL\_ADC\_CHANNEL\_16
  - LL\_ADC\_CHANNEL\_17
  - LL\_ADC\_CHANNEL\_18
  - LL\_ADC\_CHANNEL\_VREFINT (1)
  - LL\_ADC\_CHANNEL\_TEMPSENSOR (4)
  - LL\_ADC\_CHANNEL\_VBAT (4)
  - LL\_ADC\_CHANNEL\_DAC1CH1 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH2 (5)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC2 (2)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH1\_ADC3 (3)(6)
  - LL\_ADC\_CHANNEL\_DAC1CH2\_ADC3 (3)(6)
- **\_\_GROUP\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_GROUP\_REGULAR
  - LL\_ADC\_GROUP\_INJECTED
  - LL\_ADC\_GROUP\_REGULAR\_INJECTED

**Return value:**

- Returned: value can be one of the following values:
  - LL\_ADC\_AWD\_DISABLE
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_INJ (0)
  - LL\_ADC\_AWD\_ALL\_CHANNELS\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_0\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_1\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_2\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_3\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_4\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_5\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_6\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_7\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_8\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_9\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_10\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_11\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_12\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_13\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_INJ (0)
  - LL\_ADC\_AWD\_CHANNEL\_14\_REG\_INJ
  - LL\_ADC\_AWD\_CHANNEL\_15\_REG (0)
  - LL\_ADC\_AWD\_CHANNEL\_15\_INJ (0)

**Notes:**

- To be used with function `LL_ADC_SetAnalogWDMonitChannels()`.  
Example: `LL_ADC_SetAnalogWDMonitChannels( ADC1, LL_ADC_AWD1, __LL_ADC_ANALOGWD_CHANNEL_GROUP(LL_ADC_CHANNEL4, LL_ADC_GROUP_REGULAR))`

**`__LL_ADC_ANALOGWD_SET_THRESHOLD_RESOLUTION`**
**Description:**

- Helper macro to set the value of ADC analog watchdog threshold high or low in function of ADC resolution, when ADC resolution is different of 12 bits.

**Parameters:**

- `__ADC_RESOLUTION__`: This parameter can be one of the following values:
  - `LL_ADC_RESOLUTION_12B`
  - `LL_ADC_RESOLUTION_10B`
  - `LL_ADC_RESOLUTION_8B`
  - `LL_ADC_RESOLUTION_6B`
- `__AWD_THRESHOLD__`: Value between `Min_Data=0x000` and `Max_Data=0xFFF`

**Return value:**

- Value: between `Min_Data=0x000` and `Max_Data=0xFFF`

**Notes:**

- To be used with function `LL_ADC_ConfigAnalogWDTresholds()` or `LL_ADC_SetAnalogWDTresholds()`. Example, with a ADC resolution of 8 bits, to set the value of analog watchdog threshold high (on 8 bits): `LL_ADC_SetAnalogWDTresholds (< ADCx param >, __LL_ADC_ANALOGWD_SET_THRESHOLD_RESOLUTION(LL_ADC_RESOLUTION_8B, <threshold_value_8_bits> ) );`

**`__LL_ADC_ANALOGWD_GET_THRESHOLD_RESOLUTION`**
**Description:**

- Helper macro to get the value of ADC analog watchdog threshold high or low in function of ADC resolution, when ADC resolution is different of 12 bits.

**Parameters:**

- `__ADC_RESOLUTION__`: This parameter can be one of the following values:
  - `LL_ADC_RESOLUTION_12B`
  - `LL_ADC_RESOLUTION_10B`
  - `LL_ADC_RESOLUTION_8B`
  - `LL_ADC_RESOLUTION_6B`
- `__AWD_THRESHOLD_12_BITS__`: Value between `Min_Data=0x000` and `Max_Data=0xFFF`

**Return value:**

- Value: between `Min_Data=0x000` and `Max_Data=0xFFF`

**Notes:**

- To be used with function `LL_ADC_GetAnalogWDTresholds()`. Example, with a ADC resolution of 8 bits, to get the value of analog watchdog threshold high (on 8 bits): `< threshold_value_6_bits > = __LL_ADC_ANALOGWD_GET_THRESHOLD_RESOLUTION (LL_ADC_RESOLUTION_8B, LL_ADC_GetAnalogWDTresholds(<ADCx param>, LL_ADC_AWD_THRESHOLD_HIGH) );`

### \_\_LL\_ADC\_ANALOGWD\_THRESHOLDS\_HIGH\_LOW

**Description:**

- Helper macro to get the ADC analog watchdog threshold high or low from raw value containing both thresholds concatenated.

**Parameters:**

- `__AWD_THRESHOLD_TYPE__`: This parameter can be one of the following values:
  - `LL_ADC_AWD_THRESHOLD_HIGH`
  - `LL_ADC_AWD_THRESHOLD_LOW`
- `__AWD_THRESHOLDS__`: Value between `Min_Data=0x00000000` and `Max_Data=0xFFFFFFFF`

**Return value:**

- Value: between `Min_Data=0x000` and `Max_Data=0xFFF`

**Notes:**

- To be used with function `LL_ADC_GetAnalogWDThresholds()`. Example, to get analog watchdog threshold high from the register raw value: `__LL_ADC_ANALOGWD_THRESHOLDS_HIGH_LOW(LL_ADC_AWD_THRESHOLD_HIGH, <raw_value_with_both_thresholds>);`

### \_\_LL\_ADC\_CALIB\_FACTOR\_SINGLE\_DIFF

**Description:**

- Helper macro to set the ADC calibration value with both single ended and differential modes calibration factors concatenated.

**Parameters:**

- `__CALIB_FACTOR_SINGLE_ENDED__`: Value between `Min_Data=0x00` and `Max_Data=0x7F`
- `__CALIB_FACTOR_DIFFERENTIAL__`: Value between `Min_Data=0x00` and `Max_Data=0x7F`

**Return value:**

- Value: between `Min_Data=0x00000000` and `Max_Data=0xFFFFFFFF`

**Notes:**

- To be used with function `LL_ADC_SetCalibrationFactor()`. Example, to set calibration factors single ended to `0x55` and differential ended to `0x2A`: `LL_ADC_SetCalibrationFactor(ADC1, __LL_ADC_CALIB_FACTOR_SINGLE_DIFF(0x55, 0x2A))`

### \_\_LL\_ADC\_COMMON\_INSTANCE

**Description:**

- Helper macro to select the ADC common instance to which is belonging the selected ADC instance.

**Parameters:**

- `__ADCx__`: ADC instance

**Return value:**

- ADC: common register instance

**Notes:**

- ADC common register instance can be used for: Set parameters common to several ADC instances `Multimode` (for devices with several ADC instances) Refer to functions having argument "ADCxy\_COMMON" as parameter.

### **\_\_LL\_ADC\_IS\_ENABLED\_ALL\_COMMON\_INSTANCE**

**Description:**

- Helper macro to check if all ADC instances sharing the same ADC common instance are disabled.

**Parameters:**

- **\_\_ADCXY\_COMMON\_\_**: ADC common instance (can be set directly from CMSIS definition or by using helper macro)

**Return value:**

- Value: "0" if all ADC instances sharing the same ADC common instance are disabled. Value "1" if at least one ADC instance sharing the same ADC common instance is enabled.

**Notes:**

- This check is required by functions with setting conditioned to ADC state: All ADC instances of the ADC common group must be disabled. Refer to functions having argument "ADCxy\_COMMON" as parameter. On devices with only 1 ADC common instance, parameter of this macro is useless and can be ignored (parameter kept for compatibility with devices featuring several ADC common instances).

### **\_\_LL\_ADC\_DIGITAL\_SCALE**

**Description:**

- Helper macro to define the ADC conversion data full-scale digital value corresponding to the selected ADC resolution.

**Parameters:**

- **\_\_ADC\_RESOLUTION\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

**Return value:**

- ADC: conversion data full-scale digital value (unit: digital value of ADC conversion data)

**Notes:**

- ADC conversion data full-scale corresponds to voltage range determined by analog voltage references Vref+ and Vref- (refer to reference manual).

### **\_\_LL\_ADC\_CONVERT\_DATA\_RESOLUTION**

**Description:**

- Helper macro to convert the ADC conversion data from a resolution to another resolution.

**Parameters:**

- **\_\_DATA\_\_**: ADC conversion data to be converted
- **\_\_ADC\_RESOLUTION\_CURRENT\_\_**: Resolution of the data to be converted This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B
- **\_\_ADC\_RESOLUTION\_TARGET\_\_**: Resolution of the data after conversion This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

**Return value:**

- ADC: conversion data to the requested resolution



### **\_\_LL\_ADC\_CALC\_DATA\_TO\_VOLTAGE**

**Description:**

- Helper macro to calculate the voltage (unit: mVolt) corresponding to a ADC conversion data (unit: digital value).

**Parameters:**

- **\_\_VREFANALOG\_VOLTAGE\_\_**: Analog reference voltage (unit: mV)
- **\_\_ADC\_DATA\_\_**: ADC conversion data (resolution 12 bits) (unit: digital value).
- **\_\_ADC\_RESOLUTION\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

**Return value:**

- ADC: conversion data equivalent voltage value (unit: mVolt)

**Notes:**

- Analog reference voltage (Vref+) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro **\_\_LL\_ADC\_CALC\_VREFANALOG\_VOLTAGE()**.

### **\_\_LL\_ADC\_CALC\_DATA\_VOLTAGE**

### **\_\_LL\_ADC\_CALC\_VREFANALOG\_VOLTAGE**

**Description:**

- Helper macro to calculate analog reference voltage (Vref+) (unit: mVolt) from ADC conversion data of internal voltage reference VrefInt.

**Parameters:**

- **\_\_VREFINT\_ADC\_DATA\_\_**: ADC conversion data (resolution 12 bits) of internal voltage reference VrefInt (unit: digital value).
- **\_\_ADC\_RESOLUTION\_\_**: This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

**Return value:**

- Analog: reference voltage (unit: mV)

**Notes:**

- Computation is using VrefInt calibration value stored in system memory for each device during production. This voltage depends on user board environment: voltage level connected to pin Vref+. On devices with small package, the pin Vref+ is not present and internally bonded to pin Vdda. On this STM32 series, calibration data of internal voltage reference VrefInt corresponds to a resolution of 12 bits, this is the recommended ADC resolution to convert voltage of internal voltage reference VrefInt. Otherwise, this macro performs the processing to scale ADC conversion data to 12 bits.

## **\_\_LL\_ADC\_CALC\_TEMPERATURE**

### **Description:**

- Helper macro to calculate the temperature (unit: degree Celsius) from ADC conversion data of internal temperature sensor.

### **Parameters:**

- `__VREFANALOG_VOLTAGE__`: Analog reference voltage (unit: mV)
- `__TEMPSENSOR_ADC_DATA__`: ADC conversion data of internal temperature sensor (unit: digital value).
- `__ADC_RESOLUTION__`: ADC resolution at which internal temperature sensor voltage has been measured. This parameter can be one of the following values:
  - `LL_ADC_RESOLUTION_12B`
  - `LL_ADC_RESOLUTION_10B`
  - `LL_ADC_RESOLUTION_8B`
  - `LL_ADC_RESOLUTION_6B`

### **Return value:**

- Temperature: (unit: degree Celsius)

### **Notes:**

- Computation is using temperature sensor calibration values stored in system memory for each device during production. Calculation formula:  $Temperature = ((TS\_ADC\_DATA - TS\_CAL1) * (TS\_CAL2\_TEMP - TS\_CAL1\_TEMP)) / (TS\_CAL2 - TS\_CAL1) + TS\_CAL1\_TEMP$  with `TS_ADC_DATA` = temperature sensor raw data measured by ADC  $Avg\_Slope = (TS\_CAL2 - TS\_CAL1) / (TS\_CAL2\_TEMP - TS\_CAL1\_TEMP)$  `TS_CAL1` = equivalent `TS_ADC_DATA` at temperature `TEMP_DEGC_CAL1` (calibrated in factory) `TS_CAL2` = equivalent `TS_ADC_DATA` at temperature `TEMP_DEGC_CAL2` (calibrated in factory) Caution: Calculation relevancy under reserve that calibration parameters are correct (address and data). To calculate temperature using temperature sensor datasheet typical values (generic values less, therefore less accurate than calibrated values), use helper macro `__LL_ADC_CALC_TEMPERATURE_TYP_PARAMS()`. As calculation input, the analog reference voltage (`Vref+`) must be defined as it impacts the ADC LSB equivalent voltage. Analog reference voltage (`Vref+`) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro `__LL_ADC_CALC_VREFANALOG_VOLTAGE()`. On this STM32 series, calibration data of temperature sensor corresponds to a resolution of 12 bits, this is the recommended ADC resolution to convert voltage of temperature sensor. Otherwise, this macro performs the processing to scale ADC conversion data to 12 bits.

## **\_\_LL\_ADC\_CALC\_TEMPERATURE\_TYP\_PARAMS**

### **Description:**

- Helper macro to calculate the temperature (unit: degree Celsius) from ADC conversion data of internal temperature sensor.

### **Parameters:**

- **\_\_TEMPSENSOR\_TYP\_AVGSLOPE\_\_**: Device datasheet data: Temperature sensor slope typical value (unit: uV/DegCelsius). On STM32L4, refer to device datasheet parameter "Avg\_Slope".
- **\_\_TEMPSENSOR\_TYP\_CALX\_V\_\_**: Device datasheet data: Temperature sensor voltage typical value (at temperature and Vref+ defined in parameters below) (unit: mV). On STM32L4, refer to device datasheet parameter "V30" (corresponding to TS\_CAL1).
- **\_\_TEMPSENSOR\_CALX\_TEMP\_\_**: Device datasheet data: Temperature at which temperature sensor voltage (see parameter above) is corresponding (unit: mV)
- **\_\_VREFANALOG\_VOLTAGE\_\_**: Analog voltage reference (Vref+) voltage (unit: mV)
- **\_\_TEMPSENSOR\_ADC\_DATA\_\_**: ADC conversion data of internal temperature sensor (unit: digital value).
- **\_\_ADC\_RESOLUTION\_\_**: ADC resolution at which internal temperature sensor voltage has been measured. This parameter can be one of the following values:
  - LL\_ADC\_RESOLUTION\_12B
  - LL\_ADC\_RESOLUTION\_10B
  - LL\_ADC\_RESOLUTION\_8B
  - LL\_ADC\_RESOLUTION\_6B

### **Return value:**

- Temperature: (unit: degree Celsius)

### **Notes:**

- Computation is using temperature sensor typical values (refer to device datasheet). Calculation formula:  $Temperature = (TS\_TYP\_CALx\_VOLT(uV) - TS\_ADC\_DATA * Conversion\_uV) / Avg\_Slope + CALx\_TEMP$  with  $TS\_ADC\_DATA =$  temperature sensor raw data measured by ADC (unit: digital value)  $Avg\_Slope =$  temperature sensor slope (unit: uV/Degree Celsius)  $TS\_TYP\_CALx\_VOLT =$  temperature sensor digital value at temperature  $CALx\_TEMP$  (unit: mV) Caution: Calculation relevancy under reserve the temperature sensor of the current device has characteristics in line with datasheet typical values. If temperature sensor calibration values are available on on this device (presence of macro `__LL_ADC_CALC_TEMPERATURE()`), temperature calculation will be more accurate using helper macro `__LL_ADC_CALC_TEMPERATURE()`. As calculation input, the analog reference voltage (Vref+) must be defined as it impacts the ADC LSB equivalent voltage. Analog reference voltage (Vref+) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro `__LL_ADC_CALC_VREFANALOG_VOLTAGE()`. ADC measurement data must correspond to a resolution of 12 bits (full scale digital value 4095). If not the case, the data must be preliminarily rescaled to an equivalent resolution of 12 bits.

### **Common write and read registers Macros**

#### **LL\_ADC\_WriteReg**

### **Description:**

- Write a value in ADC register.

### **Parameters:**

- **\_\_INSTANCE\_\_**: ADC Instance
- **\_\_REG\_\_**: Register to be written
- **\_\_VALUE\_\_**: Value to be written in the register

### **Return value:**

- None

## LL\_ADC\_ReadReg

**Description:**

- Read a value in ADC register.

**Parameters:**

- `__INSTANCE__`: ADC Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 79 LL BUS Generic Driver

### 79.1 BUS Firmware driver API description

The following section lists the various functions of the BUS library.

#### 79.1.1 Detailed description of functions

##### LL\_AHB1\_GRP1\_EnableClock

###### Function name

```
__STATIC_INLINE void LL_AHB1_GRP1_EnableClock (uint32_t Periphs)
```

###### Function description

Enable AHB1 peripherals clock.

###### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB1\_GRP1\_PERIPH\_DMA1
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2
    - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_FLASH
    - LL\_AHB1\_GRP1\_PERIPH\_CRC
    - LL\_AHB1\_GRP1\_PERIPH\_TSC
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
- (\*) value not defined in all devices.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- AHB1ENR DMA1EN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR DMA2EN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR DMAMUX1EN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR FLASHEN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR CRCEN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR TSCEN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR DMA2DEN LL\_AHB1\_GRP1\_EnableClock
- AHB1ENR GFXMMUEN LL\_AHB1\_GRP1\_EnableClock

##### LL\_AHB1\_GRP1\_IsEnabledClock

###### Function name

```
__STATIC_INLINE uint32_t LL_AHB1_GRP1_IsEnabledClock (uint32_t Periphs)
```

###### Function description

Check if AHB1 peripheral clock is enabled or not.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB1\_GRP1\_PERIPH\_DMA1
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2
  - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_FLASH
  - LL\_AHB1\_GRP1\_PERIPH\_CRC
  - LL\_AHB1\_GRP1\_PERIPH\_TSC
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
 (\*) value not defined in all devices.

### Return values

- **State:** of Periphs (1 or 0).

### Reference Manual to LL API cross reference:

- AHB1ENR DMA1EN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR DMA2EN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR DMAMUX1EN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR FLASHEN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR CRCEN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR TSCEN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR DMA2DEN LL\_AHB1\_GRP1\_IsEnabledClock
- AHB1ENR GFXMMUEN LL\_AHB1\_GRP1\_IsEnabledClock

### LL\_AHB1\_GRP1\_DisableClock

#### Function name

`__STATIC_INLINE void LL_AHB1_GRP1_DisableClock (uint32_t Periphs)`

#### Function description

Disable AHB1 peripherals clock.

#### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB1\_GRP1\_PERIPH\_DMA1
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2
  - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_FLASH
  - LL\_AHB1\_GRP1\_PERIPH\_CRC
  - LL\_AHB1\_GRP1\_PERIPH\_TSC
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
 (\*) value not defined in all devices.

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- AHB1ENR DMA1EN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR DMA2EN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR DMAMUX1EN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR FLASHEN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR CRCEN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR TSCEN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR DMA2DEN LL\_AHB1\_GRP1\_DisableClock
- AHB1ENR GFXMMUEN LL\_AHB1\_GRP1\_DisableClock

**LL\_AHB1\_GRP1\_ForceReset**

**Function name**

`__STATIC_INLINE void LL_AHB1_GRP1_ForceReset (uint32_t Periphs)`

**Function description**

Force AHB1 peripherals reset.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB1\_GRP1\_PERIPH\_ALL
    - LL\_AHB1\_GRP1\_PERIPH\_DMA1
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2
    - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_FLASH
    - LL\_AHB1\_GRP1\_PERIPH\_CRC
    - LL\_AHB1\_GRP1\_PERIPH\_TSC
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
- (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- AHB1RSTR DMA1RST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR DMA2RST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR DMAMUX1RST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR FLASHRST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR CRCRST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR TSCRST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR DMA2DRST LL\_AHB1\_GRP1\_ForceReset
- AHB1RSTR GFXMMURST LL\_AHB1\_GRP1\_ForceReset

**LL\_AHB1\_GRP1\_ReleaseReset**

**Function name**

`__STATIC_INLINE void LL_AHB1_GRP1_ReleaseReset (uint32_t Periphs)`

**Function description**

Release AHB1 peripherals reset.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB1\_GRP1\_PERIPH\_ALL
  - LL\_AHB1\_GRP1\_PERIPH\_DMA1
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2
  - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_FLASH
  - LL\_AHB1\_GRP1\_PERIPH\_CRC
  - LL\_AHB1\_GRP1\_PERIPH\_TSC
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB1RSTR DMA1RST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR DMA2RST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR DMAMUX1RST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR FLASHRST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR CRCSRST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR TSCRST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR DMA2DRST LL\_AHB1\_GRP1\_ReleaseReset
- AHB1RSTR GFXMMURST LL\_AHB1\_GRP1\_ReleaseReset

### LL\_AHB1\_GRP1\_EnableClockStopSleep

#### Function name

`__STATIC_INLINE void LL_AHB1_GRP1_EnableClockStopSleep (uint32_t Periphs)`

#### Function description

Enable AHB1 peripheral clocks in Sleep and Stop modes.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB1\_GRP1\_PERIPH\_DMA1
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2
  - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_FLASH
  - LL\_AHB1\_GRP1\_PERIPH\_SRAM1
  - LL\_AHB1\_GRP1\_PERIPH\_CRC
  - LL\_AHB1\_GRP1\_PERIPH\_TSC
  - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
  - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**



**Reference Manual to LL API cross reference:**

- AHB1SMENR DMA1SMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR DMA2SMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR DMAMUX1SMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR FLASHSMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR SRAM1SMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR CRCSMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR TSCSMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR DMA2DSMEN LL\_AHB1\_GRP1\_EnableClockStopSleep
- AHB1SMENR GFXMMUSMEN LL\_AHB1\_GRP1\_EnableClockStopSleep

**LL\_AHB1\_GRP1\_DisableClockStopSleep**
**Function name**

```
__STATIC_INLINE void LL_AHB1_GRP1_DisableClockStopSleep (uint32_t Periphs)
```

**Function description**

Disable AHB1 peripheral clocks in Sleep and Stop modes.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB1\_GRP1\_PERIPH\_DMA1
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2
    - LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1 (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_FLASH
    - LL\_AHB1\_GRP1\_PERIPH\_SRAM1
    - LL\_AHB1\_GRP1\_PERIPH\_CRC
    - LL\_AHB1\_GRP1\_PERIPH\_TSC
    - LL\_AHB1\_GRP1\_PERIPH\_DMA2D (\*)
    - LL\_AHB1\_GRP1\_PERIPH\_GFXMMU (\*)
- (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- AHB1SMENR DMA1SMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR DMA2SMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR DMAMUX1SMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR FLASHSMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR SRAM1SMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR CRCSMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR TSCSMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR DMA2DSMEN LL\_AHB1\_GRP1\_DisableClockStopSleep
- AHB1SMENR GFXMMUSMEN LL\_AHB1\_GRP1\_DisableClockStopSleep

**LL\_AHB2\_GRP1\_EnableClock**
**Function name**

```
__STATIC_INLINE void LL_AHB2_GRP1_EnableClock (uint32_t Periphs)
```

**Function description**

Enable AHB2 peripherals clock.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCM1 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- AHB2ENR GPIOAEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOBEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOCEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIODEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOEEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOFEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOGEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOHEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR GPIOIEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR OTGFSEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR ADCEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR DCM1EN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR AESEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR HASHEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR RNGEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR OSPIMEN LL\_AHB2\_GRP1\_EnableClock
- AHB2ENR SDMMC1EN LL\_AHB2\_GRP1\_EnableClock

### LL\_AHB2\_GRP1\_IsEnabledClock

#### Function name

`__STATIC_INLINE uint32_t LL_AHB2_GRP1_IsEnabledClock (uint32_t Periphs)`

#### Function description

Check if AHB2 peripheral clock is enabled or not.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCM1 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **State:** of Periphs (1 or 0).

## Reference Manual to LL API cross reference:

- AHB2ENR GPIOAEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOBEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOCEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIODEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOEEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOFEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOGEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOHEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR GPIOIEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR OTGFSEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR ADCEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR DCM1EN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR AESEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR HASHEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR RNGEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR OSPIMEN LL\_AHB2\_GRP1\_IsEnabledClock
- AHB2ENR SDMMC1EN LL\_AHB2\_GRP1\_IsEnabledClock

### LL\_AHB2\_GRP1\_DisableClock

#### Function name

```
__STATIC_INLINE void LL_AHB2_GRP1_DisableClock (uint32_t Periphs)
```

#### Function description

Disable AHB2 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCM1 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB2ENR GPIOAEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOBEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOCEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIODEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOEEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOFEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOGEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOHEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR GPIOIEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR OTGFSEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR ADCEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR DCM1EN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR AESEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR HASHEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR RNGEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR OSPIMEN LL\_AHB2\_GRP1\_DisableClock
- AHB2ENR SDMMC1EN LL\_AHB2\_GRP1\_DisableClock

### LL\_AHB2\_GRP1\_ForceReset

#### Function name

`__STATIC_INLINE void LL_AHB2_GRP1_ForceReset (uint32_t Periphs)`

#### Function description

Force AHB2 peripherals reset.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_ALL
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCM1 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- AHB2RSTR GPIOARST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOBRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOCRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIODRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOERST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOFRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOGRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOHRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR GPIOIRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR OTGFSRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR ADCRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR DCMIRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR AESRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR HASHRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR RNGRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR OSPIMRST LL\_AHB2\_GRP1\_ForceReset
- AHB2RSTR SDMMC1RST LL\_AHB2\_GRP1\_ForceReset

### LL\_AHB2\_GRP1\_ReleaseReset

#### Function name

```
__STATIC_INLINE void LL_AHB2_GRP1_ReleaseReset (uint32_t Periphs)
```

#### Function description

Release AHB2 peripherals reset.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_ALL
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCMI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- AHB2RSTR GPIOARST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOBRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOCRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIODRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOERST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOFRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOGRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOHRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR GPIOIRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR OTGFSRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR ADCRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR DCMIRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR AESRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR HASHRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR RNGRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR OSPIMRST LL\_AHB2\_GRP1\_ReleaseReset
- AHB2RSTR SDMMC1RST LL\_AHB2\_GRP1\_ReleaseReset

## LL\_AHB2\_GRP1\_EnableClockStopSleep

### Function name

`__STATIC_INLINE void LL_AHB2_GRP1_EnableClockStopSleep (uint32_t Periphs)`

### Function description

Enable AHB2 peripheral clocks in Sleep and Stop modes.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SRAM2
    - LL\_AHB2\_GRP1\_PERIPH\_SRAM3 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCMI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- AHB2SMENR GPIOASMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOBSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOCSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIODSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOESMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOFSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOGSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOHSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR GPIOISMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR SRAM2SMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR SRAM3SMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR OTGFSSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR ADCSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR DCMISMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR AESSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR HASHSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR RNGSMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR OSPISMEN LL\_AHB2\_GRP1\_EnableClockStopSleep
- AHB2SMENR SDMMC1SMEN LL\_AHB2\_GRP1\_EnableClockStopSleep

## LL\_AHB2\_GRP1\_DisableClockStopSleep

### Function name

`__STATIC_INLINE void LL_AHB2_GRP1_DisableClockStopSleep (uint32_t Periphs)`

## Function description

Disable AHB2 peripheral clocks in Sleep and Stop modes.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOA
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOB
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOC
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOD (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOE (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOF (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOG (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOH
    - LL\_AHB2\_GRP1\_PERIPH\_GPIOI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SRAM2
    - LL\_AHB2\_GRP1\_PERIPH\_SRAM3 (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_OTGFS (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_ADC
    - LL\_AHB2\_GRP1\_PERIPH\_DCMI (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_AES (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_HASH (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_RNG
    - LL\_AHB2\_GRP1\_PERIPH\_OSPIM (\*)
    - LL\_AHB2\_GRP1\_PERIPH\_SDMMC1 (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- AHB2SMENR GPIOASMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOBSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOCSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIODSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOESMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOFSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOGSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOHSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR GPIOISMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR SRAM2SMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR SRAM3SMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR OTGFSSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR ADCSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR DCMISMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR AESSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR HASHSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR RNGSMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR OSPISMEN LL\_AHB2\_GRP1\_DisableClockStopSleep
- AHB2SMENR SDMMC1SMEN LL\_AHB2\_GRP1\_DisableClockStopSleep



## LL\_AHB3\_GRP1\_EnableClock

### Function name

```
__STATIC_INLINE void LL_AHB3_GRP1_EnableClock (uint32_t Periphs)
```

### Function description

Enable AHB3 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3ENR FMCEN LL\_AHB3\_GRP1\_EnableClock
- AHB3ENR QSPIEN LL\_AHB3\_GRP1\_EnableClock
- AHB3ENR OSPI1EN LL\_AHB3\_GRP1\_EnableClock
- AHB3ENR OSPI2EN LL\_AHB3\_GRP1\_EnableClock

## LL\_AHB3\_GRP1\_IsEnabledClock

### Function name

```
__STATIC_INLINE uint32_t LL_AHB3_GRP1_IsEnabledClock (uint32_t Periphs)
```

### Function description

Check if AHB3 peripheral clock is enabled or not.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **State:** of Periphs (1 or 0).

### Reference Manual to LL API cross reference:

- AHB3ENR FMCEN LL\_AHB3\_GRP1\_IsEnabledClock
- AHB3ENR QSPIEN LL\_AHB3\_GRP1\_IsEnabledClock
- AHB3ENR OSPI1EN LL\_AHB3\_GRP1\_IsEnabledClock
- AHB3ENR OSPI2EN LL\_AHB3\_GRP1\_IsEnabledClock

## LL\_AHB3\_GRP1\_DisableClock

### Function name

```
__STATIC_INLINE void LL_AHB3_GRP1_DisableClock (uint32_t Periphs)
```

### Function description

Disable AHB3 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3ENR FMCEN LL\_AHB3\_GRP1\_DisableClock
- AHB3ENR QSPIEN LL\_AHB3\_GRP1\_DisableClock
- AHB3ENR OSPI1EN LL\_AHB3\_GRP1\_DisableClock
- AHB3ENR OSPI2EN LL\_AHB3\_GRP1\_DisableClock

### LL\_AHB3\_GRP1\_ForceReset

#### Function name

`__STATIC_INLINE void LL_AHB3_GRP1_ForceReset (uint32_t Periphs)`

### Function description

Force AHB3 peripherals reset.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_ALL
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3RSTR FMCST LL\_AHB3\_GRP1\_ForceReset
- AHB3RSTR QSPIRST LL\_AHB3\_GRP1\_ForceReset
- AHB3RSTR OSPI1RST LL\_AHB3\_GRP1\_ForceReset
- AHB3RSTR OSPI2RST LL\_AHB3\_GRP1\_ForceReset

### LL\_AHB3\_GRP1\_ReleaseReset

#### Function name

`__STATIC_INLINE void LL_AHB3_GRP1_ReleaseReset (uint32_t Periphs)`

### Function description

Release AHB3 peripherals reset.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB2\_GRP1\_PERIPH\_ALL
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3RSTR FMC RST LL\_AHB3\_GRP1\_ReleaseReset
- AHB3RSTR QSPI RST LL\_AHB3\_GRP1\_ReleaseReset
- AHB3RSTR OSPI1 RST LL\_AHB3\_GRP1\_ReleaseReset
- AHB3RSTR OSPI2 RST LL\_AHB3\_GRP1\_ReleaseReset

### LL\_AHB3\_GRP1\_EnableClockStopSleep

#### Function name

`__STATIC_INLINE void LL_AHB3_GRP1_EnableClockStopSleep (uint32_t Periphs)`

#### Function description

Enable AHB3 peripheral clocks in Sleep and Stop modes.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3SMENR FMC SMEN LL\_AHB3\_GRP1\_EnableClockStopSleep
- AHB3SMENR QSPI SMEN LL\_AHB3\_GRP1\_EnableClockStopSleep
- AHB3SMENR OSPI1 SMEN LL\_AHB3\_GRP1\_EnableClockStopSleep
- AHB3SMENR OSPI2 SMEN LL\_AHB3\_GRP1\_EnableClockStopSleep

### LL\_AHB3\_GRP1\_DisableClockStopSleep

#### Function name

`__STATIC_INLINE void LL_AHB3_GRP1_DisableClockStopSleep (uint32_t Periphs)`

#### Function description

Disable AHB3 peripheral clocks in Sleep and Stop modes.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_AHB3\_GRP1\_PERIPH\_FMC (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_QSPI (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI1 (\*)
  - LL\_AHB3\_GRP1\_PERIPH\_OSPI2 (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AHB3SMENR FMCSMEN LL\_AHB3\_GRP1\_DisableClockStopSleep
- AHB3SMENR QSPISMEN LL\_AHB3\_GRP1\_DisableClockStopSleep
- AHB3SMENR OSPI1SMEN LL\_AHB3\_GRP1\_DisableClockStopSleep
- AHB3SMENR OSPI2SMEN LL\_AHB3\_GRP1\_DisableClockStopSleep
- 

### LL\_APB1\_GRP1\_EnableClock

#### Function name

`__STATIC_INLINE void LL_APB1_GRP1_EnableClock (uint32_t Periphs)`

#### Function description

Enable APB1 peripherals clock.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP1\_PERIPH\_TIM2
  - LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_TIM6
  - LL\_APB1\_GRP1\_PERIPH\_TIM7
  - LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
  - LL\_APB1\_GRP1\_PERIPH\_RTCAPB (\*)
  - LL\_APB1\_GRP1\_PERIPH\_WWDG
  - LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_SPI3
  - LL\_APB1\_GRP1\_PERIPH\_USART2
  - LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_I2C1
  - LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_I2C3
  - LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
  - LL\_APB1\_GRP1\_PERIPH\_CAN1
  - LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
  - LL\_APB1\_GRP1\_PERIPH\_USB (\*)
  - LL\_APB1\_GRP1\_PERIPH\_PWR
  - LL\_APB1\_GRP1\_PERIPH\_DAC1
  - LL\_APB1\_GRP1\_PERIPH\_OPAMP
  - LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

## Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1ENR1 TIM2EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 TIM3EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 TIM4EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 TIM5EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 TIM6EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 TIM7EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 LCDEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 RTCAPBEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 WWDGEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 SPI2EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 SPI3EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 USART2EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 USART3EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 UART4EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 UART5EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 I2C1EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 I2C2EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 I2C3EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 CRSEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 CAN1EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 USBFSEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 CAN2EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 PWREN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 DAC1EN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 OPAMPEN LL\_APB1\_GRP1\_EnableClock
- APB1ENR1 LPTIM1EN LL\_APB1\_GRP1\_EnableClock

**LL\_APB1\_GRP2\_EnableClock**

**Function name**

`__STATIC_INLINE void LL_APB1_GRP2_EnableClock (uint32_t Periphs)`

**Function description**

Enable APB1 peripherals clock.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1ENR2 LPUART1EN LL\_APB1\_GRP2\_EnableClock
- APB1ENR2 I2C4EN LL\_APB1\_GRP2\_EnableClock
- APB1ENR2 SWPMI1EN LL\_APB1\_GRP2\_EnableClock
- APB1ENR2 LPTIM2EN LL\_APB1\_GRP2\_EnableClock

## LL\_APB1\_GRP1\_IsEnabledClock

### Function name

`__STATIC_INLINE uint32_t LL_APB1_GRP1_IsEnabledClock (uint32_t Periphs)`

### Function description

Check if APB1 peripheral clock is enabled or not.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:

- LL\_APB1\_GRP1\_PERIPH\_TIM2
- LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM6
- LL\_APB1\_GRP1\_PERIPH\_TIM7
- LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
- LL\_APB1\_GRP1\_PERIPH\_RTCAPB (\*)
- LL\_APB1\_GRP1\_PERIPH\_WWDG
- LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI3
- LL\_APB1\_GRP1\_PERIPH\_USART2
- LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C1
- LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C3
- LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
- LL\_APB1\_GRP1\_PERIPH\_CAN1
- LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_USB (\*)
- LL\_APB1\_GRP1\_PERIPH\_PWR
- LL\_APB1\_GRP1\_PERIPH\_DAC1
- LL\_APB1\_GRP1\_PERIPH\_OPAMP
- LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

### Return values

- **State:** of Periphs (1 or 0).

**Reference Manual to LL API cross reference:**

- APB1ENR1 TIM2EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 TIM3EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 TIM4EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 TIM5EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 TIM6EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 TIM7EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 LCDEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 RTCAPBEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 WWDGEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 SPI2EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 SPI3EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 USART2EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 USART3EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 UART4EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 UART5EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 I2C1EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 I2C2EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 I2C3EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 CRSEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 CAN1EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 USBFSEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 CAN2EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 PWREN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 DAC1EN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 OPAMPEN LL\_APB1\_GRP1\_IsEnabledClock
- APB1ENR1 LPTIM1EN LL\_APB1\_GRP1\_IsEnabledClock

**LL\_APB1\_GRP2\_IsEnabledClock**
**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_APB1\_GRP2\_IsEnabledClock (uint32\_t Periphs)**

**Function description**

Check if APB1 peripheral clock is enabled or not.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **State:** of Periphs (1 or 0).

**Reference Manual to LL API cross reference:**

- APB1ENR2 LPUART1EN LL\_APB1\_GRP2\_IsEnabledClock
- APB1ENR2 I2C4EN LL\_APB1\_GRP2\_IsEnabledClock
- APB1ENR2 SWPMI1EN LL\_APB1\_GRP2\_IsEnabledClock
- APB1ENR2 LPTIM2EN LL\_APB1\_GRP2\_IsEnabledClock



## LL\_APB1\_GRP1\_DisableClock

### Function name

```
__STATIC_INLINE void LL_APB1_GRP1_DisableClock (uint32_t Periphs)
```

### Function description

Disable APB1 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:

- LL\_APB1\_GRP1\_PERIPH\_TIM2
- LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM6
- LL\_APB1\_GRP1\_PERIPH\_TIM7
- LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
- LL\_APB1\_GRP1\_PERIPH\_RTCAPB (\*)
- LL\_APB1\_GRP1\_PERIPH\_WWDG
- LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI3
- LL\_APB1\_GRP1\_PERIPH\_USART2
- LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C1
- LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C3
- LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
- LL\_APB1\_GRP1\_PERIPH\_CAN1
- LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_USB (\*)
- LL\_APB1\_GRP1\_PERIPH\_PWR
- LL\_APB1\_GRP1\_PERIPH\_DAC1
- LL\_APB1\_GRP1\_PERIPH\_OPAMP
- LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1ENR1 TIM2EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 TIM3EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 TIM4EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 TIM5EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 TIM6EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 TIM7EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 LCDEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 RTCAPBEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 WWDGEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 SPI2EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 SPI3EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 USART2EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 USART3EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 UART4EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 UART5EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 I2C1EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 I2C2EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 I2C3EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 CRSEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 CAN1EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 USBFSEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 CAN2EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 PWREN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 DAC1EN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 OPAMPEN LL\_APB1\_GRP1\_DisableClock
- APB1ENR1 LPTIM1EN LL\_APB1\_GRP1\_DisableClock

**LL\_APB1\_GRP2\_DisableClock**
**Function name**

```
__STATIC_INLINE void LL_APB1_GRP2_DisableClock (uint32_t Periphs)
```

**Function description**

Disable APB1 peripherals clock.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1ENR2 LPUART1EN LL\_APB1\_GRP2\_DisableClock
- APB1ENR2 I2C4EN LL\_APB1\_GRP2\_DisableClock
- APB1ENR2 SWPMI1EN LL\_APB1\_GRP2\_DisableClock
- APB1ENR2 LPTIM2EN LL\_APB1\_GRP2\_DisableClock

## LL\_APB1\_GRP1\_ForceReset

### Function name

```
__STATIC_INLINE void LL_APB1_GRP1_ForceReset (uint32_t Periphs)
```

### Function description

Force APB1 peripherals reset.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB1\_GRP1\_PERIPH\_ALL
    - LL\_APB1\_GRP1\_PERIPH\_TIM2
    - LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_TIM6
    - LL\_APB1\_GRP1\_PERIPH\_TIM7
    - LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
    - LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_SPI3
    - LL\_APB1\_GRP1\_PERIPH\_USART2
    - LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_I2C1
    - LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_I2C3
    - LL\_APB1\_GRP1\_PERIPH\_CR1 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_CAN1
    - LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
    - LL\_APB1\_GRP1\_PERIPH\_USB (\*)
    - LL\_APB1\_GRP1\_PERIPH\_PWR
    - LL\_APB1\_GRP1\_PERIPH\_DAC1
    - LL\_APB1\_GRP1\_PERIPH\_OPAMP
    - LL\_APB1\_GRP1\_PERIPH\_LPTIM1
- (\*) value not defined in all devices.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1RSTR1 TIM2RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 TIM3RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 TIM4RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 TIM5RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 TIM6RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 TIM7RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 LCDRST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 SPI2RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 SPI3RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 USART2RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 USART3RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 UART4RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 UART5RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 I2C1RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 I2C2RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 I2C3RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 CRSRST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 CAN1RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 USBFSRST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 CAN2RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 PWRRST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 DAC1RST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 OPAMPRST LL\_APB1\_GRP1\_ForceReset
- APB1RSTR1 LPTIM1RST LL\_APB1\_GRP1\_ForceReset

**LL\_APB1\_GRP2\_ForceReset**
**Function name**

```
__STATIC_INLINE void LL_APB1_GRP2_ForceReset (uint32_t Periphs)
```

**Function description**

Force APB1 peripherals reset.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_ALL
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1RSTR2 LPUART1RST LL\_APB1\_GRP2\_ForceReset
- APB1RSTR2 I2C4RST LL\_APB1\_GRP2\_ForceReset
- APB1RSTR2 SWPMI1RST LL\_APB1\_GRP2\_ForceReset
- APB1RSTR2 LPTIM2RST LL\_APB1\_GRP2\_ForceReset

## LL\_APB1\_GRP1\_ReleaseReset

### Function name

```
__STATIC_INLINE void LL_APB1_GRP1_ReleaseReset (uint32_t Periphs)
```

### Function description

Release APB1 peripherals reset.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:

- LL\_APB1\_GRP1\_PERIPH\_ALL
- LL\_APB1\_GRP1\_PERIPH\_TIM2
- LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM6
- LL\_APB1\_GRP1\_PERIPH\_TIM7
- LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI3
- LL\_APB1\_GRP1\_PERIPH\_USART2
- LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C1
- LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C3
- LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
- LL\_APB1\_GRP1\_PERIPH\_CAN1
- LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_USB (\*)
- LL\_APB1\_GRP1\_PERIPH\_PWR
- LL\_APB1\_GRP1\_PERIPH\_DAC1
- LL\_APB1\_GRP1\_PERIPH\_OPAMP
- LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1RSTR1 TIM2RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 TIM3RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 TIM4RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 TIM5RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 TIM6RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 TIM7RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 LCDRST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 SPI2RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 SPI3RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 USART2RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 USART3RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 UART4RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 UART5RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 I2C1RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 I2C2RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 I2C3RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 CRSRST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 CAN1RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 USBFSRST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 CAN2RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 PWRRST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 DAC1RST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 OPAMPRST LL\_APB1\_GRP1\_ReleaseReset
- APB1RSTR1 LPTIM1RST LL\_APB1\_GRP1\_ReleaseReset

**LL\_APB1\_GRP2\_ReleaseReset**
**Function name**

```
__STATIC_INLINE void LL_APB1_GRP2_ReleaseReset (uint32_t Periphs)
```

**Function description**

Release APB1 peripherals reset.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_ALL
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1RSTR2 LPUART1RST LL\_APB1\_GRP2\_ReleaseReset
- APB1RSTR2 I2C4RST LL\_APB1\_GRP2\_ReleaseReset
- APB1RSTR2 SWPMI1RST LL\_APB1\_GRP2\_ReleaseReset
- APB1RSTR2 LPTIM2RST LL\_APB1\_GRP2\_ReleaseReset

## LL\_APB1\_GRP1\_EnableClockStopSleep

### Function name

`__STATIC_INLINE void LL_APB1_GRP1_EnableClockStopSleep (uint32_t Periphs)`

### Function description

Enable APB1 peripheral clocks in Sleep and Stop modes.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:

- LL\_APB1\_GRP1\_PERIPH\_TIM2
- LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM6
- LL\_APB1\_GRP1\_PERIPH\_TIM7
- LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
- LL\_APB1\_GRP1\_PERIPH\_RTCAPB (\*)
- LL\_APB1\_GRP1\_PERIPH\_WWDG
- LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI3
- LL\_APB1\_GRP1\_PERIPH\_USART2
- LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C1
- LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C3
- LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
- LL\_APB1\_GRP1\_PERIPH\_CAN1
- LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_USB (\*)
- LL\_APB1\_GRP1\_PERIPH\_PWR
- LL\_APB1\_GRP1\_PERIPH\_DAC1
- LL\_APB1\_GRP1\_PERIPH\_OPAMP
- LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1SMENR1 TIM2SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 TIM3SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 TIM4SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 TIM5SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 TIM6SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 TIM7SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 LCDSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 RTCAPBSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 WWDGSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 SPI2SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 SPI3SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 USART2SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 USART3SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 UART4SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 UART5SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 I2C1SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 I2C2SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 I2C3SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 CRSSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 CAN1SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 USBFSSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 CAN2SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 PWRSMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 DAC1SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 OPAMP1SMEN LL\_APB1\_GRP1\_EnableClockStopSleep
- APB1SMENR1 LPTIM1SMEN LL\_APB1\_GRP1\_EnableClockStopSleep

**LL\_APB1\_GRP2\_EnableClockStopSleep**
**Function name**

```
__STATIC_INLINE void LL_APB1_GRP2_EnableClockStopSleep (uint32_t Periphs)
```

**Function description**

Enable APB1 peripheral clocks in Sleep and Stop modes.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1SMENR2 LPUART1SMEN LL\_APB1\_GRP2\_EnableClockStopSleep
- APB1SMENR2 I2C4SMEN LL\_APB1\_GRP2\_EnableClockStopSleep
- APB1SMENR2 SWPMI1SMEN LL\_APB1\_GRP2\_EnableClockStopSleep
- APB1SMENR2 LPTIM2SMEN LL\_APB1\_GRP2\_EnableClockStopSleep



## LL\_APB1\_GRP1\_DisableClockStopSleep

### Function name

```
__STATIC_INLINE void LL_APB1_GRP1_DisableClockStopSleep (uint32_t Periphs)
```

### Function description

Disable APB1 peripheral clocks in Sleep and Stop modes.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:

- LL\_APB1\_GRP1\_PERIPH\_TIM2
- LL\_APB1\_GRP1\_PERIPH\_TIM3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_TIM6
- LL\_APB1\_GRP1\_PERIPH\_TIM7
- LL\_APB1\_GRP1\_PERIPH\_LCD (\*)
- LL\_APB1\_GRP1\_PERIPH\_RTCAPB (\*)
- LL\_APB1\_GRP1\_PERIPH\_WWDG
- LL\_APB1\_GRP1\_PERIPH\_SPI2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_SPI3
- LL\_APB1\_GRP1\_PERIPH\_USART2
- LL\_APB1\_GRP1\_PERIPH\_USART3 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART4 (\*)
- LL\_APB1\_GRP1\_PERIPH\_UART5 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C1
- LL\_APB1\_GRP1\_PERIPH\_I2C2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_I2C3
- LL\_APB1\_GRP1\_PERIPH\_CRs (\*)
- LL\_APB1\_GRP1\_PERIPH\_CAN1
- LL\_APB1\_GRP1\_PERIPH\_CAN2 (\*)
- LL\_APB1\_GRP1\_PERIPH\_USB (\*)
- LL\_APB1\_GRP1\_PERIPH\_PWR
- LL\_APB1\_GRP1\_PERIPH\_DAC1
- LL\_APB1\_GRP1\_PERIPH\_OPAMP
- LL\_APB1\_GRP1\_PERIPH\_LPTIM1

(\*) value not defined in all devices.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- APB1SMENR1 TIM2SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 TIM3SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 TIM4SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 TIM5SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 TIM6SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 TIM7SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 LCDSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 RTCAPBSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 WWDGSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 SPI2SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 SPI3SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 USART2SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 USART3SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 UART4SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 UART5SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 I2C1SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 I2C2SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 I2C3SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 CRSSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 CAN1SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 USBFSSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 CAN2SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 PWRSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 DAC1SMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 OPAMPSMEN LL\_APB1\_GRP1\_DisableClockStopSleep
- APB1SMENR1 LPTIM1SMEN LL\_APB1\_GRP1\_DisableClockStopSleep

**LL\_APB1\_GRP2\_DisableClockStopSleep**
**Function name**

```
__STATIC_INLINE void LL_APB1_GRP2_DisableClockStopSleep (uint32_t Periphs)
```

**Function description**

Disable APB1 peripheral clocks in Sleep and Stop modes.

**Parameters**

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_APB1\_GRP2\_PERIPH\_LPUART1
  - LL\_APB1\_GRP2\_PERIPH\_I2C4 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_SWPMI1 (\*)
  - LL\_APB1\_GRP2\_PERIPH\_LPTIM2
 (\*) value not defined in all devices.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- APB1SMENR2 LPUART1SMEN LL\_APB1\_GRP2\_DisableClockStopSleep
- APB1SMENR2 I2C4SMEN LL\_APB1\_GRP2\_DisableClockStopSleep
- APB1SMENR2 SWPMI1SMEN LL\_APB1\_GRP2\_DisableClockStopSleep
- APB1SMENR2 LPTIM2SMEN LL\_APB1\_GRP2\_DisableClockStopSleep

## LL\_APB2\_GRP1\_EnableClock

### Function name

```
__STATIC_INLINE void LL_APB2_GRP1_EnableClock (uint32_t Periphs)
```

### Function description

Enable APB2 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_FW
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- APB2ENR SYSCFGEN LL\_APB2\_GRP1\_EnableClock
- APB2ENR FWEN LL\_APB2\_GRP1\_EnableClock
- APB2ENR SDMMC1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR TIM1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR SPI1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR TIM8EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR USART1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR TIM15EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR TIM16EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR TIM17EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR SAI1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR SAI2EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR DFSDM1EN LL\_APB2\_GRP1\_EnableClock
- APB2ENR LTDCEN LL\_APB2\_GRP1\_EnableClock
- APB2ENR DSIEN LL\_APB2\_GRP1\_EnableClock

## LL\_APB2\_GRP1\_IsEnabledClock

### Function name

```
__STATIC_INLINE uint32_t LL_APB2_GRP1_IsEnabledClock (uint32_t Periphs)
```

### Function description

Check if APB2 peripheral clock is enabled or not.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_FW
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

### Return values

- **State:** of Periphs (1 or 0).

### Reference Manual to LL API cross reference:

- APB2ENR SYSCFGEN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR FWEN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR SDMMC1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR TIM1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR SPI1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR TIM8EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR USART1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR TIM15EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR TIM16EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR TIM17EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR SAI1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR SAI2EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR DFSDM1EN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR LTDCEN LL\_APB2\_GRP1\_IsEnabledClock
- APB2ENR DSIEN LL\_APB2\_GRP1\_IsEnabledClock

### LL\_APB2\_GRP1\_DisableClock

### Function name

`__STATIC_INLINE void LL_APB2_GRP1_DisableClock (uint32_t Periphs)`

### Function description

Disable APB2 peripherals clock.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- APB2ENR SYSCFGEN LL\_APB2\_GRP1\_DisableClock
- APB2ENR SDMMC1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR TIM1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR SPI1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR TIM8EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR USART1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR TIM15EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR TIM16EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR TIM17EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR SAI1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR SAI2EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR DFSDM1EN LL\_APB2\_GRP1\_DisableClock
- APB2ENR LTDCEN LL\_APB2\_GRP1\_DisableClock
- APB2ENR DSIEN LL\_APB2\_GRP1\_DisableClock

### LL\_APB2\_GRP1\_ForceReset

#### Function name

`__STATIC_INLINE void LL_APB2_GRP1_ForceReset (uint32_t Periphs)`

#### Function description

Force APB2 peripherals reset.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_ALL
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- APB2RSTR SYSCFGRST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR SDMMC1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR TIM1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR SPI1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR TIM8RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR USART1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR TIM15RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR TIM16RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR TIM17RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR SAI1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR SAI2RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR DFSDM1RST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR LTDCRST LL\_APB2\_GRP1\_ForceReset
- APB2RSTR DSIRST LL\_APB2\_GRP1\_ForceReset

## LL\_APB2\_GRP1\_ReleaseReset

### Function name

```
__STATIC_INLINE void LL_APB2_GRP1_ReleaseReset (uint32_t Periphs)
```

### Function description

Release APB2 peripherals reset.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_ALL
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- APB2RSTR SYSCFGRST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR SDMMC1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR TIM1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR SPI1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR TIM8RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR USART1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR TIM15RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR TIM16RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR TIM17RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR SAI1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR SAI2RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR DFSDM1RST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR LTDCRST LL\_APB2\_GRP1\_ReleaseReset
- APB2RSTR DSIRST LL\_APB2\_GRP1\_ReleaseReset

## LL\_APB2\_GRP1\_EnableClockStopSleep

### Function name

```
__STATIC_INLINE void LL_APB2_GRP1_EnableClockStopSleep (uint32_t Periphs)
```

### Function description

Enable APB2 peripheral clocks in Sleep and Stop modes.

## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- APB2SMENR SYSCFGSMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR SDMMC1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR TIM1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR SPI1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR TIM8SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR USART1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR TIM15SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR TIM16SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR TIM17SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR SAI1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR SAI2SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR DFSDM1SMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR LTDCSMEN LL\_APB2\_GRP1\_EnableClockStopSleep
- APB2SMENR DSISMEN LL\_APB2\_GRP1\_EnableClockStopSleep

### LL\_APB2\_GRP1\_DisableClockStopSleep

#### Function name

```
__STATIC_INLINE void LL_APB2_GRP1_DisableClockStopSleep (uint32_t Periphs)
```

#### Function description

Disable APB2 peripheral clocks in Sleep and Stop modes.



## Parameters

- **Periphs:** This parameter can be a combination of the following values:
    - LL\_APB2\_GRP1\_PERIPH\_SYSCFG
    - LL\_APB2\_GRP1\_PERIPH\_SDMMC1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_TIM1
    - LL\_APB2\_GRP1\_PERIPH\_SPI1
    - LL\_APB2\_GRP1\_PERIPH\_TIM8 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_USART1
    - LL\_APB2\_GRP1\_PERIPH\_TIM15
    - LL\_APB2\_GRP1\_PERIPH\_TIM16
    - LL\_APB2\_GRP1\_PERIPH\_TIM17 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_SAI1
    - LL\_APB2\_GRP1\_PERIPH\_SAI2 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DFSDM1 (\*)
    - LL\_APB2\_GRP1\_PERIPH\_LTDC (\*)
    - LL\_APB2\_GRP1\_PERIPH\_DSI (\*)
- (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- APB2SMENR SYSCFGSMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR SDMMC1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR TIM1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR SPI1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR TIM8SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR USART1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR TIM15SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR TIM16SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR TIM17SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR SAI1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR SAI2SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR DFSDM1SMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR LTDCSMEN LL\_APB2\_GRP1\_DisableClockStopSleep
- APB2SMENR DSISMEN LL\_APB2\_GRP1\_DisableClockStopSleep

## 79.2 BUS Firmware driver defines

The following section lists the various define and macros of the module.

### 79.2.1 BUS

BUS

**AHB1 GRP1 PERIPH**

LL\_AHB1\_GRP1\_PERIPH\_ALL

LL\_AHB1\_GRP1\_PERIPH\_DMA1

LL\_AHB1\_GRP1\_PERIPH\_DMA2

LL\_AHB1\_GRP1\_PERIPH\_DMAMUX1

LL\_AHB1\_GRP1\_PERIPH\_FLASH

LL\_AHB1\_GRP1\_PERIPH\_CRC

LL\_AHB1\_GRP1\_PERIPH\_TSC

LL\_AHB1\_GRP1\_PERIPH\_DMA2D

LL\_AHB1\_GRP1\_PERIPH\_GFXMMU

LL\_AHB1\_GRP1\_PERIPH\_SRAM1

***AHB2 GRP1 PERIPH***

LL\_AHB2\_GRP1\_PERIPH\_ALL

LL\_AHB2\_GRP1\_PERIPH\_GPIOA

LL\_AHB2\_GRP1\_PERIPH\_GPIOB

LL\_AHB2\_GRP1\_PERIPH\_GPIOC

LL\_AHB2\_GRP1\_PERIPH\_GPIOD

LL\_AHB2\_GRP1\_PERIPH\_GPIOE

LL\_AHB2\_GRP1\_PERIPH\_GPIOF

LL\_AHB2\_GRP1\_PERIPH\_GPIOG

LL\_AHB2\_GRP1\_PERIPH\_GPIOH

LL\_AHB2\_GRP1\_PERIPH\_GPIOI

LL\_AHB2\_GRP1\_PERIPH\_OTGFS

LL\_AHB2\_GRP1\_PERIPH\_ADC

LL\_AHB2\_GRP1\_PERIPH\_DCMI

LL\_AHB2\_GRP1\_PERIPH\_AES

LL\_AHB2\_GRP1\_PERIPH\_HASH

LL\_AHB2\_GRP1\_PERIPH\_RNG

LL\_AHB2\_GRP1\_PERIPH\_OSPIM

LL\_AHB2\_GRP1\_PERIPH\_SDMMC1

LL\_AHB2\_GRP1\_PERIPH\_SRAM2

LL\_AHB2\_GRP1\_PERIPH\_SRAM3

***AHB3 GRP1 PERIPH***

LL\_AHB3\_GRP1\_PERIPH\_ALL

LL\_AHB3\_GRP1\_PERIPH\_FMC

LL\_AHB3\_GRP1\_PERIPH\_OSPI1

LL\_AHB3\_GRP1\_PERIPH\_OSPI2

***APB1\_GRP1\_PERIPH***

LL\_APB1\_GRP1\_PERIPH\_ALL

LL\_APB1\_GRP1\_PERIPH\_TIM2

LL\_APB1\_GRP1\_PERIPH\_TIM3

LL\_APB1\_GRP1\_PERIPH\_TIM4

LL\_APB1\_GRP1\_PERIPH\_TIM5

LL\_APB1\_GRP1\_PERIPH\_TIM6

LL\_APB1\_GRP1\_PERIPH\_TIM7

LL\_APB1\_GRP1\_PERIPH\_RTCAPB

LL\_APB1\_GRP1\_PERIPH\_WWDG

LL\_APB1\_GRP1\_PERIPH\_SPI2

LL\_APB1\_GRP1\_PERIPH\_SPI3

LL\_APB1\_GRP1\_PERIPH\_USART2

LL\_APB1\_GRP1\_PERIPH\_USART3

LL\_APB1\_GRP1\_PERIPH\_UART4

LL\_APB1\_GRP1\_PERIPH\_UART5

LL\_APB1\_GRP1\_PERIPH\_I2C1

LL\_APB1\_GRP1\_PERIPH\_I2C2

LL\_APB1\_GRP1\_PERIPH\_I2C3

LL\_APB1\_GRP1\_PERIPH\_CR2

LL\_APB1\_GRP1\_PERIPH\_CAN1

LL\_APB1\_GRP1\_PERIPH\_PWR

LL\_APB1\_GRP1\_PERIPH\_DAC1

LL\_APB1\_GRP1\_PERIPH\_OPAMP

LL\_APB1\_GRP1\_PERIPH\_LPTIM1

***APB1\_GRP2\_PERIPH***

LL\_APB1\_GRP2\_PERIPH\_ALL

LL\_APB1\_GRP2\_PERIPH\_LPUART1

LL\_APB1\_GRP2\_PERIPH\_I2C4

LL\_APB1\_GRP2\_PERIPH\_LPTIM2

***APB2 GRP1 PERIPH***

LL\_APB2\_GRP1\_PERIPH\_ALL

LL\_APB2\_GRP1\_PERIPH\_SYSCFG

LL\_APB2\_GRP1\_PERIPH\_FW

LL\_APB2\_GRP1\_PERIPH\_TIM1

LL\_APB2\_GRP1\_PERIPH\_SPI1

LL\_APB2\_GRP1\_PERIPH\_TIM8

LL\_APB2\_GRP1\_PERIPH\_USART1

LL\_APB2\_GRP1\_PERIPH\_TIM15

LL\_APB2\_GRP1\_PERIPH\_TIM16

LL\_APB2\_GRP1\_PERIPH\_TIM17

LL\_APB2\_GRP1\_PERIPH\_SAI1

LL\_APB2\_GRP1\_PERIPH\_SAI2

LL\_APB2\_GRP1\_PERIPH\_DFSDM1

LL\_APB2\_GRP1\_PERIPH\_LTDC

LL\_APB2\_GRP1\_PERIPH\_DSI

## 80 LL COMP Generic Driver

### 80.1 COMP Firmware driver registers structures

#### 80.1.1 LL\_COMP\_InitTypeDef

*LL\_COMP\_InitTypeDef* is defined in the `stm32l4xx_ll_comp.h`

##### Data Fields

- *uint32\_t* *PowerMode*
- *uint32\_t* *InputPlus*
- *uint32\_t* *InputMinus*
- *uint32\_t* *InputHysteresis*
- *uint32\_t* *OutputPolarity*
- *uint32\_t* *OutputBlankingSource*

##### Field Documentation

- *uint32\_t* *LL\_COMP\_InitTypeDef::PowerMode*  
Set comparator operating mode to adjust power and speed. This parameter can be a value of [COMP\\_LL\\_EC\\_POWERMODE](#)This feature can be modified afterwards using unitary function `LL_COMP_SetPowerMode()`.
- *uint32\_t* *LL\_COMP\_InitTypeDef::InputPlus*  
Set comparator input plus (non-inverting input). This parameter can be a value of [COMP\\_LL\\_EC\\_INPUT\\_PLUS](#)This feature can be modified afterwards using unitary function `LL_COMP_SetInputPlus()`.
- *uint32\_t* *LL\_COMP\_InitTypeDef::InputMinus*  
Set comparator input minus (inverting input). This parameter can be a value of [COMP\\_LL\\_EC\\_INPUT\\_MINUS](#)This feature can be modified afterwards using unitary function `LL_COMP_SetInputMinus()`.
- *uint32\_t* *LL\_COMP\_InitTypeDef::InputHysteresis*  
Set comparator hysteresis mode of the input minus. This parameter can be a value of [COMP\\_LL\\_EC\\_INPUT\\_HYSTERESIS](#)This feature can be modified afterwards using unitary function `LL_COMP_SetInputHysteresis()`.
- *uint32\_t* *LL\_COMP\_InitTypeDef::OutputPolarity*  
Set comparator output polarity. This parameter can be a value of [COMP\\_LL\\_EC\\_OUTPUT\\_POLARITY](#)This feature can be modified afterwards using unitary function `LL_COMP_SetOutputPolarity()`.
- *uint32\_t* *LL\_COMP\_InitTypeDef::OutputBlankingSource*  
Set comparator blanking source. This parameter can be a value of [COMP\\_LL\\_EC\\_OUTPUT\\_BLANKING\\_SOURCE](#)This feature can be modified afterwards using unitary function `LL_COMP_SetOutputBlankingSource()`.

### 80.2 COMP Firmware driver API description

The following section lists the various functions of the COMP library.

#### 80.2.1 Detailed description of functions

##### `LL_COMP_SetCommonWindowMode`

##### Function name

```
__STATIC_INLINE void LL_COMP_SetCommonWindowMode (COMP_Common_TypeDef *
COMPxy_COMMON, uint32_t WindowMode)
```

##### Function description

Set window mode of a pair of comparators instances (2 consecutive COMP instances COMP<x> and COMP<x+1>).

### Parameters

- **COMPxy\_COMMON:** Comparator common instance (can be set directly from CMSIS definition or by using helper macro `__LL_COMP_COMMON_INSTANCE()` )
- **WindowMode:** This parameter can be one of the following values:
  - `LL_COMP_WINDOWMODE_DISABLE`
  - `LL_COMP_WINDOWMODE_COMP1_INPUT_PLUS_COMMON`

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CSR WINMODE `LL_COMP_SetCommonWindowMode`

### `LL_COMP_GetCommonWindowMode`

### Function name

`__STATIC_INLINE uint32_t LL_COMP_GetCommonWindowMode (COMP_Common_TypeDef * COMPxy_COMMON)`

### Function description

Get window mode of a pair of comparators instances (2 consecutive COMP instances COMP<x> and COMP<x+1>).

### Parameters

- **COMPxy\_COMMON:** Comparator common instance (can be set directly from CMSIS definition or by using helper macro `__LL_COMP_COMMON_INSTANCE()` )

### Return values

- **Returned:** value can be one of the following values:
  - `LL_COMP_WINDOWMODE_DISABLE`
  - `LL_COMP_WINDOWMODE_COMP1_INPUT_PLUS_COMMON`

### Reference Manual to LL API cross reference:

- CSR WINMODE `LL_COMP_GetCommonWindowMode`

### `LL_COMP_SetPowerMode`

### Function name

`__STATIC_INLINE void LL_COMP_SetPowerMode (COMP_TypeDef * COMPx, uint32_t PowerMode)`

### Function description

Set comparator instance operating mode to adjust power and speed.

### Parameters

- **COMPx:** Comparator instance
- **PowerMode:** This parameter can be one of the following values:
  - `LL_COMP_POWERMODE_HIGHSPEED`
  - `LL_COMP_POWERMODE_MEDIUMSPEED`
  - `LL_COMP_POWERMODE_ULTRALOWPOWER`

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CSR PWRMODE `LL_COMP_SetPowerMode`

## LL\_COMP\_GetPowerMode

### Function name

```
__STATIC_INLINE uint32_t LL_COMP_GetPowerMode (COMP_TypeDef * COMPx)
```

### Function description

Get comparator instance operating mode to adjust power and speed.

### Parameters

- **COMPx**: Comparator instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_COMP\_POWERMODE\_HIGHSPEED
  - LL\_COMP\_POWERMODE\_MEDIUMSPEED
  - LL\_COMP\_POWERMODE\_ULTRALOWPOWER

### Reference Manual to LL API cross reference:

- CSR PWRMODE LL\_COMP\_GetPowerMode

## LL\_COMP\_ConfigInputs

### Function name

```
__STATIC_INLINE void LL_COMP_ConfigInputs (COMP_TypeDef * COMPx, uint32_t InputMinus, uint32_t InputPlus)
```

### Function description

Set comparator inputs minus (inverting) and plus (non-inverting).

### Parameters

- **COMPx**: Comparator instance
- **InputMinus**: This parameter can be one of the following values:
  - LL\_COMP\_INPUT\_MINUS\_1\_4VREFINT
  - LL\_COMP\_INPUT\_MINUS\_1\_2VREFINT
  - LL\_COMP\_INPUT\_MINUS\_3\_4VREFINT
  - LL\_COMP\_INPUT\_MINUS\_VREFINT
  - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH1
  - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH2 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO1
  - LL\_COMP\_INPUT\_MINUS\_IO2
  - LL\_COMP\_INPUT\_MINUS\_IO3 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO4 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO5 (\*)
 (\*) Parameter not available on all devices.
- **InputPlus**: This parameter can be one of the following values:
  - LL\_COMP\_INPUT\_PLUS\_IO1
  - LL\_COMP\_INPUT\_PLUS\_IO2
  - LL\_COMP\_INPUT\_PLUS\_IO3 (\*)
 (\*) Parameter not available on all devices.

### Return values

- **None**:

## Notes

- In case of comparator input selected to be connected to IO: GPIO pins are specific to each comparator instance. Refer to description of parameters or to reference manual.
- On this STM32 series, scaler bridge is configurable: to optimize power consumption, this function enables the voltage scaler bridge only when required (when selecting comparator input based on VrefInt: VrefInt or subdivision of VrefInt). For scaler bridge power consumption values, refer to device datasheet, parameter "IDDA(SCALER)". Voltage scaler requires a delay for voltage stabilization. Refer to device datasheet, parameter "tSTART\_SCALER". Scaler bridge is common for all comparator instances, therefore if at least one of the comparator instance is requiring the scaler bridge, it remains enabled.

## Reference Manual to LL API cross reference:

- CSR INMSEL LL\_COMP\_ConfigInputs
- CSR INPSEL LL\_COMP\_ConfigInputs
- CSR BRGEN LL\_COMP\_ConfigInputs
- CSR SCALEN LL\_COMP\_ConfigInputs

### LL\_COMP\_SetInputPlus

#### Function name

```
__STATIC_INLINE void LL_COMP_SetInputPlus (COMP_TypeDef * COMPx, uint32_t InputPlus)
```

#### Function description

Set comparator input plus (non-inverting).

#### Parameters

- **COMPx**: Comparator instance
- **InputPlus**: This parameter can be one of the following values:
  - LL\_COMP\_INPUT\_PLUS\_IO1
  - LL\_COMP\_INPUT\_PLUS\_IO2
  - LL\_COMP\_INPUT\_PLUS\_IO3 (\*)
 (\*) Parameter not available on all devices.

#### Return values

- **None**:

## Notes

- In case of comparator input selected to be connected to IO: GPIO pins are specific to each comparator instance. Refer to description of parameters or to reference manual.

## Reference Manual to LL API cross reference:

- CSR INPSEL LL\_COMP\_SetInputPlus

### LL\_COMP\_GetInputPlus

#### Function name

```
__STATIC_INLINE uint32_t LL_COMP_GetInputPlus (COMP_TypeDef * COMPx)
```

#### Function description

Get comparator input plus (non-inverting).

#### Parameters

- **COMPx**: Comparator instance



### Return values

- **Returned:** value can be one of the following values:
  - LL\_COMP\_INPUT\_PLUS\_IO1
  - LL\_COMP\_INPUT\_PLUS\_IO2
  - LL\_COMP\_INPUT\_PLUS\_IO3 (\*)
 (\*) Parameter not available on all devices.

### Notes

- In case of comparator input selected to be connected to IO: GPIO pins are specific to each comparator instance. Refer to description of parameters or to reference manual.

### Reference Manual to LL API cross reference:

- CSR INPSEL LL\_COMP\_GetInputPlus

### LL\_COMP\_SetInputMinus

### Function name

**\_\_STATIC\_INLINE void LL\_COMP\_SetInputMinus (COMP\_TypeDef \* COMPx, uint32\_t InputMinus)**

### Function description

Set comparator input minus (inverting).

### Parameters

- **COMPx:** Comparator instance
- **InputMinus:** This parameter can be one of the following values:
  - LL\_COMP\_INPUT\_MINUS\_1\_4VREFINT
  - LL\_COMP\_INPUT\_MINUS\_1\_2VREFINT
  - LL\_COMP\_INPUT\_MINUS\_3\_4VREFINT
  - LL\_COMP\_INPUT\_MINUS\_VREFINT
  - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH1
  - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH2 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO1
  - LL\_COMP\_INPUT\_MINUS\_IO2
  - LL\_COMP\_INPUT\_MINUS\_IO3 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO4 (\*)
  - LL\_COMP\_INPUT\_MINUS\_IO5 (\*)
 (\*) Parameter not available on all devices.

### Return values

- **None:**

### Notes

- In case of comparator input selected to be connected to IO: GPIO pins are specific to each comparator instance. Refer to description of parameters or to reference manual.
- On this STM32 series, scaler bridge is configurable: to optimize power consumption, this function enables the voltage scaler bridge only when required (when selecting comparator input based on VrefInt: VrefInt or subdivision of VrefInt). For scaler bridge power consumption values, refer to device datasheet, parameter "IDDA(SCALER)". Voltage scaler requires a delay for voltage stabilization. Refer to device datasheet, parameter "tSTART\_SCALER". Scaler bridge is common for all comparator instances, therefore if at least one of the comparator instance is requiring the scaler bridge, it remains enabled.

### Reference Manual to LL API cross reference:

- CSR INMSEL LL\_COMP\_SetInputMinus
- CSR BRGEN LL\_COMP\_SetInputMinus
- CSR SCALEN LL\_COMP\_SetInputMinus

## LL\_COMP\_GetInputMinus

### Function name

`__STATIC_INLINE uint32_t LL_COMP_GetInputMinus (COMP_TypeDef * COMPx)`

### Function description

Get comparator input minus (inverting).

### Parameters

- **COMPx**: Comparator instance

### Return values

- **Returned:** value can be one of the following values:
    - LL\_COMP\_INPUT\_MINUS\_1\_4VREFINT
    - LL\_COMP\_INPUT\_MINUS\_1\_2VREFINT
    - LL\_COMP\_INPUT\_MINUS\_3\_4VREFINT
    - LL\_COMP\_INPUT\_MINUS\_VREFINT
    - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH1
    - LL\_COMP\_INPUT\_MINUS\_DAC1\_CH2 (\*)
    - LL\_COMP\_INPUT\_MINUS\_IO1
    - LL\_COMP\_INPUT\_MINUS\_IO2
    - LL\_COMP\_INPUT\_MINUS\_IO3 (\*)
    - LL\_COMP\_INPUT\_MINUS\_IO4 (\*)
    - LL\_COMP\_INPUT\_MINUS\_IO5 (\*)
- (\*) Parameter not available on all devices.

### Notes

- In case of comparator input selected to be connected to IO: GPIO pins are specific to each comparator instance. Refer to description of parameters or to reference manual.

### Reference Manual to LL API cross reference:

- CSR INMSEL LL\_COMP\_GetInputMinus
- CSR BRGEN LL\_COMP\_GetInputMinus
- CSR SCALEN LL\_COMP\_GetInputMinus

## LL\_COMP\_SetInputHysteresis

### Function name

`__STATIC_INLINE void LL_COMP_SetInputHysteresis (COMP_TypeDef * COMPx, uint32_t InputHysteresis)`

### Function description

Set comparator instance hysteresis mode of the input minus (inverting input).

### Parameters

- **COMPx**: Comparator instance
- **InputHysteresis**: This parameter can be one of the following values:
  - LL\_COMP\_HYSTERESIS\_NONE
  - LL\_COMP\_HYSTERESIS\_LOW
  - LL\_COMP\_HYSTERESIS\_MEDIUM
  - LL\_COMP\_HYSTERESIS\_HIGH

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CSR HYST LL\_COMP\_SetInputHysteresis

**LL\_COMP\_GetInputHysteresis**
**Function name**

```
__STATIC_INLINE uint32_t LL_COMP_GetInputHysteresis (COMP_TypeDef * COMPx)
```

**Function description**

Get comparator instance hysteresis mode of the minus (inverting) input.

**Parameters**

- **COMPx:** Comparator instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_COMP\_HYSTERESIS\_NONE
  - LL\_COMP\_HYSTERESIS\_LOW
  - LL\_COMP\_HYSTERESIS\_MEDIUM
  - LL\_COMP\_HYSTERESIS\_HIGH

**Reference Manual to LL API cross reference:**

- CSR HYST LL\_COMP\_GetInputHysteresis

**LL\_COMP\_SetOutputPolarity**
**Function name**

```
__STATIC_INLINE void LL_COMP_SetOutputPolarity (COMP_TypeDef * COMPx, uint32_t OutputPolarity)
```

**Function description**

Set comparator instance output polarity.

**Parameters**

- **COMPx:** Comparator instance
- **OutputPolarity:** This parameter can be one of the following values:
  - LL\_COMP\_OUTPUTPOL\_NONINVERTED
  - LL\_COMP\_OUTPUTPOL\_INVERTED

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CSR POLARITY LL\_COMP\_SetOutputPolarity

**LL\_COMP\_GetOutputPolarity**
**Function name**

```
__STATIC_INLINE uint32_t LL_COMP_GetOutputPolarity (COMP_TypeDef * COMPx)
```

**Function description**

Get comparator instance output polarity.

**Parameters**

- **COMPx:** Comparator instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_COMP\_OUTPUTPOL\_NONINVERTED
  - LL\_COMP\_OUTPUTPOL\_INVERTED

### Reference Manual to LL API cross reference:

- CSR POLARITY LL\_COMP\_GetOutputPolarity

### LL\_COMP\_SetOutputBlankingSource

#### Function name

**\_\_STATIC\_INLINE void LL\_COMP\_SetOutputBlankingSource (COMP\_TypeDef \* COMPx, uint32\_t BlankingSource)**

#### Function description

Set comparator instance blanking source.

#### Parameters

- **COMPx:** Comparator instance
- **BlankingSource:** This parameter can be one of the following values:
  - LL\_COMP\_BLANKINGSRC\_NONE
  - LL\_COMP\_BLANKINGSRC\_TIM1\_OC5\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM2\_OC3\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM3\_OC3\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM3\_OC4\_COMP2 (1)(3)
  - LL\_COMP\_BLANKINGSRC\_TIM8\_OC5\_COMP2 (1)(3)
  - LL\_COMP\_BLANKINGSRC\_TIM15\_OC1\_COMP2 (1)(3)

(1) Parameter availability depending on timer availability on the selected device. (2) On STM32L4, parameter available only on comparator instance: COMP1. (3) On STM32L4, parameter available only on comparator instance: COMP2.

#### Return values

- **None:**

#### Notes

- Blanking source may be specific to each comparator instance. Refer to description of parameters or to reference manual.
- Availability of parameters of blanking source from timer depends on timers availability on the selected device.

### Reference Manual to LL API cross reference:

- CSR BLANKING LL\_COMP\_SetOutputBlankingSource

### LL\_COMP\_GetOutputBlankingSource

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_COMP\_GetOutputBlankingSource (COMP\_TypeDef \* COMPx)**

#### Function description

Get comparator instance blanking source.

#### Parameters

- **COMPx:** Comparator instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_COMP\_BLANKINGSRC\_NONE
  - LL\_COMP\_BLANKINGSRC\_TIM1\_OC5\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM2\_OC3\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM3\_OC3\_COMP1 (1)(2)
  - LL\_COMP\_BLANKINGSRC\_TIM3\_OC4\_COMP2 (1)(3)
  - LL\_COMP\_BLANKINGSRC\_TIM8\_OC5\_COMP2 (1)(3)
  - LL\_COMP\_BLANKINGSRC\_TIM15\_OC1\_COMP2 (1)(3)

(1) Parameter availability depending on timer availability on the selected device. (2) On STM32L4, parameter available only on comparator instance: COMP1. (3) On STM32L4, parameter available only on comparator instance: COMP2.

### Notes

- Availability of parameters of blanking source from timer depends on timers availability on the selected device.
- Blanking source may be specific to each comparator instance. Refer to description of parameters or to reference manual.

### Reference Manual to LL API cross reference:

- CSR BLANKING LL\_COMP\_GetOutputBlankingSource

#### LL\_COMP\_SetInputNonInverting

##### Function name

```
__STATIC_INLINE void LL_COMP_SetInputNonInverting (COMP_TypeDef * COMPx, uint32_t
InputNonInverting)
```

##### Function description

#### LL\_COMP\_GetInputNonInverting

##### Function name

```
__STATIC_INLINE uint32_t LL_COMP_GetInputNonInverting (COMP_TypeDef * COMPx)
```

##### Function description

#### LL\_COMP\_SetInputInverting

##### Function name

```
__STATIC_INLINE void LL_COMP_SetInputInverting (COMP_TypeDef * COMPx, uint32_t InputInverting)
```

##### Function description

#### LL\_COMP\_GetInputInverting

##### Function name

```
__STATIC_INLINE uint32_t LL_COMP_GetInputInverting (COMP_TypeDef * COMPx)
```

##### Function description

#### LL\_COMP\_Enable

##### Function name

```
__STATIC_INLINE void LL_COMP_Enable (COMP_TypeDef * COMPx)
```

### Function description

Enable comparator instance.

### Parameters

- **COMPx**: Comparator instance

### Return values

- **None**:

### Notes

- After enable from off state, comparator requires a delay to reach reach propagation delay specification. Refer to device datasheet, parameter "tSTART".

### Reference Manual to LL API cross reference:

- CSR EN LL\_COMP\_Enable

### LL\_COMP\_Disable

### Function name

```
__STATIC_INLINE void LL_COMP_Disable (COMP_TypeDef * COMPx)
```

### Function description

Disable comparator instance.

### Parameters

- **COMPx**: Comparator instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CSR EN LL\_COMP\_Disable

### LL\_COMP\_IsEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_COMP_IsEnabled (COMP_TypeDef * COMPx)
```

### Function description

Get comparator enable state (0: COMP is disabled, 1: COMP is enabled)

### Parameters

- **COMPx**: Comparator instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CSR EN LL\_COMP\_IsEnabled

### LL\_COMP\_Lock

### Function name

```
__STATIC_INLINE void LL_COMP_Lock (COMP_TypeDef * COMPx)
```

### Function description

Lock comparator instance.

### Parameters

- **COMPx:** Comparator instance

### Return values

- **None:**

### Notes

- Once locked, comparator configuration can be accessed in read-only.
- The only way to unlock the comparator is a device hardware reset.

### Reference Manual to LL API cross reference:

- CSR LOCK LL\_COMP\_Lock

#### LL\_COMP\_IsLocked

### Function name

```
__STATIC_INLINE uint32_t LL_COMP_IsLocked (COMP_TypeDef * COMPx)
```

### Function description

Get comparator lock state (0: COMP is unlocked, 1: COMP is locked).

### Parameters

- **COMPx:** Comparator instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Once locked, comparator configuration can be accessed in read-only.
- The only way to unlock the comparator is a device hardware reset.

### Reference Manual to LL API cross reference:

- CSR LOCK LL\_COMP\_IsLocked

#### LL\_COMP\_ReadOutputLevel

### Function name

```
__STATIC_INLINE uint32_t LL_COMP_ReadOutputLevel (COMP_TypeDef * COMPx)
```

### Function description

Read comparator instance output level.

### Parameters

- **COMPx:** Comparator instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_COMP\_OUTPUT\_LEVEL\_LOW
  - LL\_COMP\_OUTPUT\_LEVEL\_HIGH

### Notes

- The comparator output level depends on the selected polarity (Refer to function LL\_COMP\_SetOutputPolarity()). If the comparator polarity is not inverted: Comparator output is low when the input plus is at a lower voltage than the input minus Comparator output is high when the input plus is at a higher voltage than the input minus If the comparator polarity is inverted: Comparator output is high when the input plus is at a lower voltage than the input minus Comparator output is low when the input plus is at a higher voltage than the input minus

**Reference Manual to LL API cross reference:**

- CSR VALUE LL\_COMP\_ReadOutputLevel

**LL\_COMP\_DeInit**
**Function name**
**ErrorStatus LL\_COMP\_DeInit (COMP\_TypeDef \* COMPx)**
**Function description**

De-initialize registers of the selected COMP instance to their default reset values.

**Parameters**

- **COMPx:** COMP instance

**Return values**

- **An:** ErrorStatus enumeration value:
  - SUCCESS: COMP registers are de-initialized
  - ERROR: COMP registers are not de-initialized

**Notes**

- If comparator is locked, de-initialization by software is not possible. The only way to unlock the comparator is a device hardware reset.

**LL\_COMP\_Init**
**Function name**
**ErrorStatus LL\_COMP\_Init (COMP\_TypeDef \* COMPx, LL\_COMP\_InitTypeDef \* COMP\_InitStruct)**
**Function description**

Initialize some features of COMP instance.

**Parameters**

- **COMPx:** COMP instance
- **COMP\_InitStruct:** Pointer to a LL\_COMP\_InitTypeDef structure

**Return values**

- **An:** ErrorStatus enumeration value:
  - SUCCESS: COMP registers are initialized
  - ERROR: COMP registers are not initialized

**Notes**

- This function configures features of the selected COMP instance. Some features are also available at scope COMP common instance (common to several COMP instances). Refer to functions having argument "COMPxy\_COMMON" as parameter.

**LL\_COMP\_StructInit**
**Function name**
**void LL\_COMP\_StructInit (LL\_COMP\_InitTypeDef \* COMP\_InitStruct)**
**Function description**

Set each LL\_COMP\_InitTypeDef field to default value.

**Parameters**

- **COMP\_InitStruct:** Pointer to a LL\_COMP\_InitTypeDef structure whose fields will be set to default values.



## Return values

- **None:**

## 80.3 COMP Firmware driver defines

The following section lists the various define and macros of the module.

### 80.3.1 COMP

COMP

**Comparator common modes - Window mode**

#### LL\_COMP\_WINDOWMODE\_DISABLE

Window mode disable: Comparators 1 and 2 are independent

#### LL\_COMP\_WINDOWMODE\_COMP1\_INPUT\_PLUS\_COMMON

Window mode enable: Comparators instances pair COMP1 and COMP2 have their input plus connected together. The common input is COMP1 input plus (COMP2 input plus is no more accessible).

**Definitions of COMP hardware constraints delays**

#### LL\_COMP\_DELAY\_STARTUP\_US

Delay for COMP startup time

#### LL\_COMP\_DELAY\_VOLTAGE\_SCALER\_STAB\_US

Delay for COMP voltage scaler stabilization time

**Comparator input - Hysteresis**

#### LL\_COMP\_HYSTERESIS\_NONE

No hysteresis

#### LL\_COMP\_HYSTERESIS\_LOW

Hysteresis level low

#### LL\_COMP\_HYSTERESIS\_MEDIUM

Hysteresis level medium

#### LL\_COMP\_HYSTERESIS\_HIGH

Hysteresis level high

**Comparator inputs legacy literals name**

#### LL\_COMP\_WINDOWMODE\_ENABLE

#### LL\_COMP\_INVERTINGINPUT\_1\_4VREFINT

#### LL\_COMP\_INVERTINGINPUT\_1\_2VREFINT

#### LL\_COMP\_INVERTINGINPUT\_3\_4VREFINT

#### LL\_COMP\_INVERTINGINPUT\_VREFINT

#### LL\_COMP\_INVERTINGINPUT\_DAC1

#### LL\_COMP\_INVERTINGINPUT\_DAC2

#### LL\_COMP\_INVERTINGINPUT\_IO1

#### LL\_COMP\_INVERTINGINPUT\_IO2

LL\_COMP\_NONINVERTINGINPUT\_IO1

LL\_COMP\_NONINVERTINGINPUT\_IO2

**Comparator inputs - Input minus (input inverting) selection**

LL\_COMP\_INPUT\_MINUS\_1\_4VREFINT

Comparator input minus connected to 1/4 VrefInt

LL\_COMP\_INPUT\_MINUS\_1\_2VREFINT

Comparator input minus connected to 1/2 VrefInt

LL\_COMP\_INPUT\_MINUS\_3\_4VREFINT

Comparator input minus connected to 3/4 VrefInt

LL\_COMP\_INPUT\_MINUS\_VREFINT

Comparator input minus connected to VrefInt

LL\_COMP\_INPUT\_MINUS\_DAC1\_CH1

Comparator input minus connected to DAC1 channel 1 (DAC\_OUT1)

LL\_COMP\_INPUT\_MINUS\_DAC1\_CH2

Comparator input minus connected to DAC1 channel 2 (DAC\_OUT2)

LL\_COMP\_INPUT\_MINUS\_IO1

Comparator input minus connected to IO1 (pin PB1 for COMP1, pin PB3 for COMP2)

LL\_COMP\_INPUT\_MINUS\_IO2

Comparator input minus connected to IO2 (pin PC4 for COMP1, pin PB7 for COMP2)

**Comparator inputs - Input plus (input non-inverting) selection**

LL\_COMP\_INPUT\_PLUS\_IO1

Comparator input plus connected to IO1 (pin PC5 for COMP1, pin PB4 for COMP2)

LL\_COMP\_INPUT\_PLUS\_IO2

Comparator input plus connected to IO2 (pin PB2 for COMP1, pin PB6 for COMP2)

**Comparator output - Blanking source**

LL\_COMP\_BLANKINGSRC\_NONE

Comparator output without blanking

LL\_COMP\_BLANKINGSRC\_TIM1\_OC5\_COMP1

Comparator output blanking source TIM1 OC5 (specific to COMP instance: COMP1)

LL\_COMP\_BLANKINGSRC\_TIM2\_OC3\_COMP1

Comparator output blanking source TIM2 OC3 (specific to COMP instance: COMP1)

LL\_COMP\_BLANKINGSRC\_TIM3\_OC3\_COMP1

Comparator output blanking source TIM3 OC3 (specific to COMP instance: COMP1)

LL\_COMP\_BLANKINGSRC\_TIM3\_OC4\_COMP2

Comparator output blanking source TIM3 OC4 (specific to COMP instance: COMP2)

LL\_COMP\_BLANKINGSRC\_TIM8\_OC5\_COMP2

Comparator output blanking source TIM8 OC5 (specific to COMP instance: COMP2)

LL\_COMP\_BLANKINGSRC\_TIM15\_OC1\_COMP2

Comparator output blanking source TIM15 OC1 (specific to COMP instance: COMP2)

**Comparator output blanking source legacy literals name**

LL\_COMP\_BLANKINGSRC\_TIM1\_OC5

LL\_COMP\_BLANKINGSRC\_TIM2\_OC3

LL\_COMP\_BLANKINGSRC\_TIM3\_OC3

LL\_COMP\_BLANKINGSRC\_TIM3\_OC4

LL\_COMP\_BLANKINGSRC\_TIM8\_OC5

LL\_COMP\_BLANKINGSRC\_TIM15\_OC1

**Comparator output - Output level**

LL\_COMP\_OUTPUT\_LEVEL\_LOW

Comparator output level low (if the polarity is not inverted, otherwise to be complemented)

LL\_COMP\_OUTPUT\_LEVEL\_HIGH

Comparator output level high (if the polarity is not inverted, otherwise to be complemented)

**Comparator output - Output polarity**

LL\_COMP\_OUTPUTPOL\_NONINVERTED

COMP output polarity is not inverted: comparator output is high when the plus (non-inverting) input is at a higher voltage than the minus (inverting) input

LL\_COMP\_OUTPUTPOL\_INVERTED

COMP output polarity is inverted: comparator output is low when the plus (non-inverting) input is at a lower voltage than the minus (inverting) input

**Comparator modes - Power mode**

LL\_COMP\_POWERMODE\_HIGHSPEED

COMP power mode to high speed

LL\_COMP\_POWERMODE\_MEDIUMSPEED

COMP power mode to medium speed

LL\_COMP\_POWERMODE\_ULTRALOWPOWER

COMP power mode to ultra-low power

**COMP helper macro**

**\_\_LL\_COMP\_COMMON\_INSTANCE**

**Description:**

- Helper macro to select the COMP common instance to which is belonging the selected COMP instance.

**Parameters:**

- `__COMPx__`: COMP instance

**Return value:**

- COMP: common instance or value "0" if there is no COMP common instance.

**Notes:**

- COMP common register instance can be used to set parameters common to several COMP instances. Refer to functions having argument "COMPxy\_COMMON" as parameter.

**Common write and read registers macro**

### LL\_COMP\_WriteReg

**Description:**

- Write a value in COMP register.

**Parameters:**

- `__INSTANCE__`: comparator instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_COMP\_ReadReg

**Description:**

- Read a value in COMP register.

**Parameters:**

- `__INSTANCE__`: comparator instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 81 LL CORTEX Generic Driver

### 81.1 CORTEX Firmware driver API description

The following section lists the various functions of the CORTEX library.

#### 81.1.1 Detailed description of functions

##### LL\_SYSTICK\_IsActiveCounterFlag

###### Function name

`__STATIC_INLINE uint32_t LL_SYSTICK_IsActiveCounterFlag (void )`

###### Function description

This function checks if the SysTick counter flag is active or not.

###### Return values

- **State:** of bit (1 or 0).

###### Notes

- It can be used in timeout function on application side.

###### Reference Manual to LL API cross reference:

- STK\_CTRL COUNTFLAG LL\_SYSTICK\_IsActiveCounterFlag

##### LL\_SYSTICK\_SetClkSource

###### Function name

`__STATIC_INLINE void LL_SYSTICK_SetClkSource (uint32_t Source)`

###### Function description

Configures the SysTick clock source.

###### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_SYSTICK\_CLKSOURCE\_HCLK\_DIV8
  - LL\_SYSTICK\_CLKSOURCE\_HCLK

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- STK\_CTRL CLKSOURCE LL\_SYSTICK\_SetClkSource

##### LL\_SYSTICK\_GetClkSource

###### Function name

`__STATIC_INLINE uint32_t LL_SYSTICK_GetClkSource (void )`

###### Function description

Get the SysTick clock source.

###### Return values

- **Returned:** value can be one of the following values:
  - LL\_SYSTICK\_CLKSOURCE\_HCLK\_DIV8
  - LL\_SYSTICK\_CLKSOURCE\_HCLK

**Reference Manual to LL API cross reference:**

- STK\_CTRL CLKSOURCE LL\_SYSTICK\_GetClkSource

**LL\_SYSTICK\_EnableIT**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSTICK\_EnableIT (void )**

**Function description**

Enable SysTick exception request.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- STK\_CTRL TICKINT LL\_SYSTICK\_EnableIT

**LL\_SYSTICK\_DisableIT**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSTICK\_DisableIT (void )**

**Function description**

Disable SysTick exception request.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- STK\_CTRL TICKINT LL\_SYSTICK\_DisableIT

**LL\_SYSTICK\_IsEnabledIT**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_SYSTICK\_IsEnabledIT (void )**

**Function description**

Checks if the SYSTICK interrupt is enabled or disabled.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- STK\_CTRL TICKINT LL\_SYSTICK\_IsEnabledIT

**LL\_LPM\_EnableSleep**

**Function name**

**\_\_STATIC\_INLINE void LL\_LPM\_EnableSleep (void )**

**Function description**

Processor uses sleep as its low power mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCB\_SCR SLEEPDEEP LL\_LPM\_EnableSleep

### LL\_LPM\_EnableDeepSleep

#### Function name

`__STATIC_INLINE void LL_LPM_EnableDeepSleep (void )`

#### Function description

Processor uses deep sleep as its low power mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SCR SLEEPDEEP LL\_LPM\_EnableDeepSleep

### LL\_LPM\_EnableSleepOnExit

#### Function name

`__STATIC_INLINE void LL_LPM_EnableSleepOnExit (void )`

#### Function description

Configures sleep-on-exit when returning from Handler mode to Thread mode.

#### Return values

- **None:**

#### Notes

- Setting this bit to 1 enables an interrupt-driven application to avoid returning to an empty main application.

#### Reference Manual to LL API cross reference:

- SCB\_SCR SLEEPONEXIT LL\_LPM\_EnableSleepOnExit

### LL\_LPM\_DisableSleepOnExit

#### Function name

`__STATIC_INLINE void LL_LPM_DisableSleepOnExit (void )`

#### Function description

Do not sleep when returning to Thread mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SCR SLEEPONEXIT LL\_LPM\_DisableSleepOnExit

### LL\_LPM\_EnableEventOnPend

#### Function name

`__STATIC_INLINE void LL_LPM_EnableEventOnPend (void )`

#### Function description

Enabled events and all interrupts, including disabled interrupts, can wakeup the processor.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SCR SEVEONPEND LL\_LPM\_EnableEventOnPend

### LL\_LPM\_DisableEventOnPend

#### Function name

`__STATIC_INLINE void LL_LPM_DisableEventOnPend (void )`

#### Function description

Only enabled interrupts or events can wakeup the processor, disabled interrupts are excluded.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SCR SEVEONPEND LL\_LPM\_DisableEventOnPend

### LL\_HANDLER\_EnableFault

#### Function name

`__STATIC_INLINE void LL_HANDLER_EnableFault (uint32_t Fault)`

#### Function description

Enable a fault in System handler control register (SHCSR)

#### Parameters

- **Fault:** This parameter can be a combination of the following values:
  - LL\_HANDLER\_FAULT\_USG
  - LL\_HANDLER\_FAULT\_BUS
  - LL\_HANDLER\_FAULT\_MEM

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SHCSR MEMFAULTENA LL\_HANDLER\_EnableFault

### LL\_HANDLER\_DisableFault

#### Function name

`__STATIC_INLINE void LL_HANDLER_DisableFault (uint32_t Fault)`

#### Function description

Disable a fault in System handler control register (SHCSR)

#### Parameters

- **Fault:** This parameter can be a combination of the following values:
  - LL\_HANDLER\_FAULT\_USG
  - LL\_HANDLER\_FAULT\_BUS
  - LL\_HANDLER\_FAULT\_MEM

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SCB\_SHCSR MEMFAULTENA LL\_HANDLER\_DisableFault



### LL\_CPUID\_GetImplementer

#### Function name

`__STATIC_INLINE uint32_t LL_CPUID_GetImplementer (void )`

#### Function description

Get Implementer code.

#### Return values

- **Value:** should be equal to 0x41 for ARM

#### Reference Manual to LL API cross reference:

- SCB\_CPUID IMPLEMENTER LL\_CPUID\_GetImplementer

### LL\_CPUID\_GetVariant

#### Function name

`__STATIC_INLINE uint32_t LL_CPUID_GetVariant (void )`

#### Function description

Get Variant number (The r value in the rnpn product revision identifier)

#### Return values

- **Value:** between 0 and 255 (0x0: revision 0)

#### Reference Manual to LL API cross reference:

- SCB\_CPUID VARIANT LL\_CPUID\_GetVariant

### LL\_CPUID\_GetConstant

#### Function name

`__STATIC_INLINE uint32_t LL_CPUID_GetConstant (void )`

#### Function description

Get Constant number.

#### Return values

- **Value:** should be equal to 0xF for Cortex-M4 devices

#### Reference Manual to LL API cross reference:

- SCB\_CPUID ARCHITECTURE LL\_CPUID\_GetConstant

### LL\_CPUID\_GetParNo

#### Function name

`__STATIC_INLINE uint32_t LL_CPUID_GetParNo (void )`

#### Function description

Get Part number.

#### Return values

- **Value:** should be equal to 0xC24 for Cortex-M4

#### Reference Manual to LL API cross reference:

- SCB\_CPUID PARTNO LL\_CPUID\_GetParNo

### LL\_CPUID\_GetRevision

#### Function name

`__STATIC_INLINE uint32_t LL_CPUID_GetRevision (void )`

#### Function description

Get Revision number (The p value in the rnpn product revision identifier, indicates patch release)

#### Return values

- **Value:** between 0 and 255 (0x1: patch 1)

#### Reference Manual to LL API cross reference:

- SCB\_CPUID REVISION LL\_CPUID\_GetRevision

### LL\_MPU\_Enable

#### Function name

`__STATIC_INLINE void LL_MPU_Enable (uint32_t Options)`

#### Function description

Enable MPU with input options.

#### Parameters

- **Options:** This parameter can be one of the following values:
  - LL\_MPU\_CTRL\_HFNMI\_PRIVDEF\_NONE
  - LL\_MPU\_CTRL\_HARDFAULT\_NMI
  - LL\_MPU\_CTRL\_PRIVILEGED\_DEFAULT
  - LL\_MPU\_CTRL\_HFNMI\_PRIVDEF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- MPU\_CTRL ENABLE LL\_MPU\_Enable

### LL\_MPU\_Disable

#### Function name

`__STATIC_INLINE void LL_MPU_Disable (void )`

#### Function description

Disable MPU.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- MPU\_CTRL ENABLE LL\_MPU\_Disable

### LL\_MPU\_IsEnabled

#### Function name

`__STATIC_INLINE uint32_t LL_MPU_IsEnabled (void )`

#### Function description

Check if MPU is enabled or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- MPU\_CTRL ENABLE LL\_MPU\_IsEnabled

**LL\_MPU\_EnableRegion**
**Function name**

```
__STATIC_INLINE void LL_MPU_EnableRegion (uint32_t Region)
```

**Function description**

Enable a MPU region.

**Parameters**

- **Region:** This parameter can be one of the following values:
  - LL\_MPU\_REGION\_NUMBER0
  - LL\_MPU\_REGION\_NUMBER1
  - LL\_MPU\_REGION\_NUMBER2
  - LL\_MPU\_REGION\_NUMBER3
  - LL\_MPU\_REGION\_NUMBER4
  - LL\_MPU\_REGION\_NUMBER5
  - LL\_MPU\_REGION\_NUMBER6
  - LL\_MPU\_REGION\_NUMBER7

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- MPU\_RASR ENABLE LL\_MPU\_EnableRegion

**LL\_MPU\_ConfigRegion**
**Function name**

```
__STATIC_INLINE void LL_MPU_ConfigRegion (uint32_t Region, uint32_t SubRegionDisable, uint32_t Address, uint32_t Attributes)
```

**Function description**

Configure and enable a region.

## Parameters

- **Region:** This parameter can be one of the following values:
  - LL\_MPU\_REGION\_NUMBER0
  - LL\_MPU\_REGION\_NUMBER1
  - LL\_MPU\_REGION\_NUMBER2
  - LL\_MPU\_REGION\_NUMBER3
  - LL\_MPU\_REGION\_NUMBER4
  - LL\_MPU\_REGION\_NUMBER5
  - LL\_MPU\_REGION\_NUMBER6
  - LL\_MPU\_REGION\_NUMBER7
- **Address:** Value of region base address
- **SubRegionDisable:** Sub-region disable value between Min\_Data = 0x00 and Max\_Data = 0xFF
- **Attributes:** This parameter can be a combination of the following values:
  - LL\_MPU\_REGION\_SIZE\_32B or LL\_MPU\_REGION\_SIZE\_64B or LL\_MPU\_REGION\_SIZE\_128B or LL\_MPU\_REGION\_SIZE\_256B or LL\_MPU\_REGION\_SIZE\_512B or LL\_MPU\_REGION\_SIZE\_1KB or LL\_MPU\_REGION\_SIZE\_2KB or LL\_MPU\_REGION\_SIZE\_4KB or LL\_MPU\_REGION\_SIZE\_8KB or LL\_MPU\_REGION\_SIZE\_16KB or LL\_MPU\_REGION\_SIZE\_32KB or LL\_MPU\_REGION\_SIZE\_64KB or LL\_MPU\_REGION\_SIZE\_128KB or LL\_MPU\_REGION\_SIZE\_256KB or LL\_MPU\_REGION\_SIZE\_512KB or LL\_MPU\_REGION\_SIZE\_1MB or LL\_MPU\_REGION\_SIZE\_2MB or LL\_MPU\_REGION\_SIZE\_4MB or LL\_MPU\_REGION\_SIZE\_8MB or LL\_MPU\_REGION\_SIZE\_16MB or LL\_MPU\_REGION\_SIZE\_32MB or LL\_MPU\_REGION\_SIZE\_64MB or LL\_MPU\_REGION\_SIZE\_128MB or LL\_MPU\_REGION\_SIZE\_256MB or LL\_MPU\_REGION\_SIZE\_512MB or LL\_MPU\_REGION\_SIZE\_1GB or LL\_MPU\_REGION\_SIZE\_2GB or LL\_MPU\_REGION\_SIZE\_4GB
  - LL\_MPU\_REGION\_NO\_ACCESS or LL\_MPU\_REGION\_PRIV\_RW or LL\_MPU\_REGION\_PRIV\_RW\_URO or LL\_MPU\_REGION\_FULL\_ACCESS or LL\_MPU\_REGION\_PRIV\_RO or LL\_MPU\_REGION\_PRIV\_RO\_URO
  - LL\_MPU\_TEX\_LEVEL0 or LL\_MPU\_TEX\_LEVEL1 or LL\_MPU\_TEX\_LEVEL2 or LL\_MPU\_TEX\_LEVEL4
  - LL\_MPU\_INSTRUCTION\_ACCESS\_ENABLE or LL\_MPU\_INSTRUCTION\_ACCESS\_DISABLE
  - LL\_MPU\_ACCESS\_SHAREABLE or LL\_MPU\_ACCESS\_NOT\_SHAREABLE
  - LL\_MPU\_ACCESS\_CACHEABLE or LL\_MPU\_ACCESS\_NOT\_CACHEABLE
  - LL\_MPU\_ACCESS\_BUFFERABLE or LL\_MPU\_ACCESS\_NOT\_BUFFERABLE

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- MPU\_RNR REGION LL\_MPU\_ConfigRegion
- MPU\_RBAR REGION LL\_MPU\_ConfigRegion
- MPU\_RBAR ADDR LL\_MPU\_ConfigRegion
- MPU\_RASR XN LL\_MPU\_ConfigRegion
- MPU\_RASR AP LL\_MPU\_ConfigRegion
- MPU\_RASR S LL\_MPU\_ConfigRegion
- MPU\_RASR C LL\_MPU\_ConfigRegion
- MPU\_RASR B LL\_MPU\_ConfigRegion
- MPU\_RASR SIZE LL\_MPU\_ConfigRegion

## LL\_MPU\_DisableRegion

### Function name

**\_\_STATIC\_INLINE void LL\_MPU\_DisableRegion (uint32\_t Region)**

### Function description

Disable a region.

### Parameters

- **Region:** This parameter can be one of the following values:
  - LL\_MPU\_REGION\_NUMBER0
  - LL\_MPU\_REGION\_NUMBER1
  - LL\_MPU\_REGION\_NUMBER2
  - LL\_MPU\_REGION\_NUMBER3
  - LL\_MPU\_REGION\_NUMBER4
  - LL\_MPU\_REGION\_NUMBER5
  - LL\_MPU\_REGION\_NUMBER6
  - LL\_MPU\_REGION\_NUMBER7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- MPU\_RNR REGION LL\_MPU\_DisableRegion
- MPU\_RASR ENABLE LL\_MPU\_DisableRegion

## 81.2 CORTEX Firmware driver defines

The following section lists the various define and macros of the module.

### 81.2.1 CORTEX

CORTEX

#### ***MPU Bufferable Access***

#### **LL\_MPU\_ACCESS\_BUFFERABLE**

Bufferable memory attribute

#### **LL\_MPU\_ACCESS\_NOT\_BUFFERABLE**

Not Bufferable memory attribute

#### ***MPU Cacheable Access***

#### **LL\_MPU\_ACCESS\_CACHEABLE**

Cacheable memory attribute

#### **LL\_MPU\_ACCESS\_NOT\_CACHEABLE**

Not Cacheable memory attribute

#### ***SYSTICK Clock Source***

#### **LL\_SYSTICK\_CLKSOURCE\_HCLK\_DIV8**

AHB clock divided by 8 selected as SysTick clock source.

#### **LL\_SYSTICK\_CLKSOURCE\_HCLK**

AHB clock selected as SysTick clock source.

#### ***MPU Control***

#### **LL\_MPU\_CTRL\_HFNMI\_PRIVDEF\_NONE**

Disable NMI and privileged SW access

#### **LL\_MPU\_CTRL\_HARDFFAULT\_NMI**

Enables the operation of MPU during hard fault, NMI, and FAULTMASK handlers

**LL\_MPU\_CTRL\_PRIVILEGED\_DEFAULT**

Enable privileged software access to default memory map

**LL\_MPU\_CTRL\_HFNMI\_PRIVDEF**

Enable NMI and privileged SW access

**Handler Fault type**

**LL\_HANDLER\_FAULT\_USG**

Usage fault

**LL\_HANDLER\_FAULT\_BUS**

Bus fault

**LL\_HANDLER\_FAULT\_MEM**

Memory management fault

**MPU Instruction Access**

**LL\_MPU\_INSTRUCTION\_ACCESS\_ENABLE**

Instruction fetches enabled

**LL\_MPU\_INSTRUCTION\_ACCESS\_DISABLE**

Instruction fetches disabled

**MPU Region Number**

**LL\_MPU\_REGION\_NUMBER0**

REGION Number 0

**LL\_MPU\_REGION\_NUMBER1**

REGION Number 1

**LL\_MPU\_REGION\_NUMBER2**

REGION Number 2

**LL\_MPU\_REGION\_NUMBER3**

REGION Number 3

**LL\_MPU\_REGION\_NUMBER4**

REGION Number 4

**LL\_MPU\_REGION\_NUMBER5**

REGION Number 5

**LL\_MPU\_REGION\_NUMBER6**

REGION Number 6

**LL\_MPU\_REGION\_NUMBER7**

REGION Number 7

**MPU Region Privileges**

**LL\_MPU\_REGION\_NO\_ACCESS**

No access

**LL\_MPU\_REGION\_PRIV\_RW**

RW privileged (privileged access only)

**LL\_MPU\_REGION\_PRIV\_RW\_URO**

RW privileged - RO user (Write in a user program generates a fault)

**LL\_MPU\_REGION\_FULL\_ACCESS**

RW privileged &amp; user (Full access)

**LL\_MPU\_REGION\_PRIV\_RO**

RO privileged (privileged read only)

**LL\_MPU\_REGION\_PRIV\_RO\_URO**

RO privileged &amp; user (read only)

***MPU Region Size*****LL\_MPU\_REGION\_SIZE\_32B**

32B Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_64B**

64B Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_128B**

128B Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_256B**

256B Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_512B**

512B Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_1KB**

1KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_2KB**

2KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_4KB**

4KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_8KB**

8KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_16KB**

16KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_32KB**

32KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_64KB**

64KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_128KB**

128KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_256KB**

256KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_512KB**

512KB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_1MB**

1MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_2MB**

2MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_4MB**

4MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_8MB**

8MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_16MB**

16MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_32MB**

32MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_64MB**

64MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_128MB**

128MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_256MB**

256MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_512MB**

512MB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_1GB**

1GB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_2GB**

2GB Size of the MPU protection region

**LL\_MPU\_REGION\_SIZE\_4GB**

4GB Size of the MPU protection region

***MPU Shareable Access*****LL\_MPU\_ACCESS\_SHAREABLE**

Shareable memory attribute

**LL\_MPU\_ACCESS\_NOT\_SHAREABLE**

Not Shareable memory attribute

***MPU TEX Level*****LL\_MPU\_TEX\_LEVEL0**

b000 for TEX bits

**LL\_MPU\_TEX\_LEVEL1**

b001 for TEX bits

**LL\_MPU\_TEX\_LEVEL2**

b010 for TEX bits

**LL\_MPU\_TEX\_LEVEL4**

b100 for TEX bits



## 82 LL CRC Generic Driver

### 82.1 CRC Firmware driver API description

The following section lists the various functions of the CRC library.

#### 82.1.1 Detailed description of functions

##### LL\_CRC\_ResetCRCCalculationUnit

###### Function name

```
__STATIC_INLINE void LL_CRC_ResetCRCCalculationUnit (CRC_TypeDef * CRCx)
```

###### Function description

Reset the CRC calculation unit.

###### Parameters

- **CRCx:** CRC Instance

###### Return values

- **None:**

###### Notes

- If Programmable Initial CRC value feature is available, also set the Data Register to the value stored in the CRC\_INIT register, otherwise, reset Data Register to its default value.

###### Reference Manual to LL API cross reference:

- CR RESET LL\_CRC\_ResetCRCCalculationUnit

##### LL\_CRC\_SetPolynomialSize

###### Function name

```
__STATIC_INLINE void LL_CRC_SetPolynomialSize (CRC_TypeDef * CRCx, uint32_t PolySize)
```

###### Function description

Configure size of the polynomial.

###### Parameters

- **CRCx:** CRC Instance
- **PolySize:** This parameter can be one of the following values:
  - LL\_CRC\_POLYLENGTH\_32B
  - LL\_CRC\_POLYLENGTH\_16B
  - LL\_CRC\_POLYLENGTH\_8B
  - LL\_CRC\_POLYLENGTH\_7B

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR POLYSIZE LL\_CRC\_SetPolynomialSize

##### LL\_CRC\_GetPolynomialSize

###### Function name

```
__STATIC_INLINE uint32_t LL_CRC_GetPolynomialSize (CRC_TypeDef * CRCx)
```

### Function description

Return size of the polynomial.

### Parameters

- **CRCx:** CRC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRC\_POLYLENGTH\_32B
  - LL\_CRC\_POLYLENGTH\_16B
  - LL\_CRC\_POLYLENGTH\_8B
  - LL\_CRC\_POLYLENGTH\_7B

### Reference Manual to LL API cross reference:

- CR POLYSIZE LL\_CRC\_GetPolynomialSize

### LL\_CRC\_SetInputDataReverseMode

### Function name

```
__STATIC_INLINE void LL_CRC_SetInputDataReverseMode (CRC_TypeDef * CRCx, uint32_t ReverseMode)
```

### Function description

Configure the reversal of the bit order of the input data.

### Parameters

- **CRCx:** CRC Instance
- **ReverseMode:** This parameter can be one of the following values:
  - LL\_CRC\_INDATA\_REVERSE\_NONE
  - LL\_CRC\_INDATA\_REVERSE\_BYTE
  - LL\_CRC\_INDATA\_REVERSE\_HALFWORD
  - LL\_CRC\_INDATA\_REVERSE\_WORD

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR REV\_IN LL\_CRC\_SetInputDataReverseMode

### LL\_CRC\_GetInputDataReverseMode

### Function name

```
__STATIC_INLINE uint32_t LL_CRC_GetInputDataReverseMode (CRC_TypeDef * CRCx)
```

### Function description

Return type of reversal for input data bit order.

### Parameters

- **CRCx:** CRC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRC\_INDATA\_REVERSE\_NONE
  - LL\_CRC\_INDATA\_REVERSE\_BYTE
  - LL\_CRC\_INDATA\_REVERSE\_HALFWORD
  - LL\_CRC\_INDATA\_REVERSE\_WORD

#### Reference Manual to LL API cross reference:

- CR REV\_IN LL\_CRC\_GetInputDataReverseMode

#### LL\_CRC\_SetOutputDataReverseMode

#### Function name

```
__STATIC_INLINE void LL_CRC_SetOutputDataReverseMode (CRC_TypeDef * CRCx, uint32_t ReverseMode)
```

#### Function description

Configure the reversal of the bit order of the Output data.

#### Parameters

- **CRCx:** CRC Instance
- **ReverseMode:** This parameter can be one of the following values:
  - LL\_CRC\_OUTDATA\_REVERSE\_NONE
  - LL\_CRC\_OUTDATA\_REVERSE\_BIT

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR REV\_OUT LL\_CRC\_SetOutputDataReverseMode

#### LL\_CRC\_GetOutputDataReverseMode

#### Function name

```
__STATIC_INLINE uint32_t LL_CRC_GetOutputDataReverseMode (CRC_TypeDef * CRCx)
```

#### Function description

Configure the reversal of the bit order of the Output data.

#### Parameters

- **CRCx:** CRC Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRC\_OUTDATA\_REVERSE\_NONE
  - LL\_CRC\_OUTDATA\_REVERSE\_BIT

#### Reference Manual to LL API cross reference:

- CR REV\_OUT LL\_CRC\_GetOutputDataReverseMode

#### LL\_CRC\_SetInitialData

#### Function name

```
__STATIC_INLINE void LL_CRC_SetInitialData (CRC_TypeDef * CRCx, uint32_t InitCrc)
```

#### Function description

Initialize the Programmable initial CRC value.

#### Parameters

- **CRCx:** CRC Instance
- **InitCrc:** Value to be programmed in Programmable initial CRC value register

#### Return values

- **None:**

### Notes

- If the CRC size is less than 32 bits, the least significant bits are used to write the correct value
- LL\_CRC\_DEFAULT\_CRC\_INITVALUE could be used as value for InitCrc parameter.

### Reference Manual to LL API cross reference:

- INIT INIT LL\_CRC\_SetInitialData

#### LL\_CRC\_GetInitialData

### Function name

```
__STATIC_INLINE uint32_t LL_CRC_GetInitialData (CRC_TypeDef * CRCx)
```

### Function description

Return current Initial CRC value.

### Parameters

- **CRCx:** CRC Instance

### Return values

- **Value:** programmed in Programmable initial CRC value register

### Notes

- If the CRC size is less than 32 bits, the least significant bits are used to read the correct value

### Reference Manual to LL API cross reference:

- INIT INIT LL\_CRC\_GetInitialData

#### LL\_CRC\_SetPolynomialCoef

### Function name

```
__STATIC_INLINE void LL_CRC_SetPolynomialCoef (CRC_TypeDef * CRCx, uint32_t PolynomCoef)
```

### Function description

Initialize the Programmable polynomial value (coefficients of the polynomial to be used for CRC calculation).

### Parameters

- **CRCx:** CRC Instance
- **PolynomCoef:** Value to be programmed in Programmable Polynomial value register

### Return values

- **None:**

### Notes

- LL\_CRC\_DEFAULT\_CRC32\_POLY could be used as value for PolynomCoef parameter.
- Please check Reference Manual and existing Errata Sheets, regarding possible limitations for Polynomial values usage. For example, for a polynomial of degree 7,  $X^7 + X^6 + X^5 + X^2 + 1$  is written 0x65

### Reference Manual to LL API cross reference:

- POL POL LL\_CRC\_SetPolynomialCoef

#### LL\_CRC\_GetPolynomialCoef

### Function name

```
__STATIC_INLINE uint32_t LL_CRC_GetPolynomialCoef (CRC_TypeDef * CRCx)
```

### Function description

Return current Programmable polynomial value.

**Parameters**

- **CRCx:** CRC Instance

**Return values**

- **Value:** programmed in Programmable Polynomial value register

**Notes**

- Please check Reference Manual and existing Errata Sheets, regarding possible limitations for Polynomial values usage. For example, for a polynomial of degree 7,  $X^7 + X^6 + X^5 + X^2 + 1$  is written 0x65

**Reference Manual to LL API cross reference:**

- POL POL LL\_CRC\_GetPolynomialCoef

**LL\_CRC\_FeedData32**
**Function name**

```
__STATIC_INLINE void LL_CRC_FeedData32 (CRC_TypeDef * CRCx, uint32_t InData)
```

**Function description**

Write given 32-bit data to the CRC calculator.

**Parameters**

- **CRCx:** CRC Instance
- **InData:** value to be provided to CRC calculator between between Min\_Data=0 and Max\_Data=0xFFFFFFFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DR DR LL\_CRC\_FeedData32

**LL\_CRC\_FeedData16**
**Function name**

```
__STATIC_INLINE void LL_CRC_FeedData16 (CRC_TypeDef * CRCx, uint16_t InData)
```

**Function description**

Write given 16-bit data to the CRC calculator.

**Parameters**

- **CRCx:** CRC Instance
- **InData:** 16 bit value to be provided to CRC calculator between between Min\_Data=0 and Max\_Data=0xFFFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DR DR LL\_CRC\_FeedData16

**LL\_CRC\_FeedData8**
**Function name**

```
__STATIC_INLINE void LL_CRC_FeedData8 (CRC_TypeDef * CRCx, uint8_t InData)
```

**Function description**

Write given 8-bit data to the CRC calculator.

### Parameters

- **CRCx:** CRC Instance
- **InData:** 8 bit value to be provided to CRC calculator between between Min\_Data=0 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DR DR LL\_CRC\_FeedData8

### LL\_CRC\_ReadData32

### Function name

```
__STATIC_INLINE uint32_t LL_CRC_ReadData32 (CRC_TypeDef * CRCx)
```

### Function description

Return current CRC calculation result.

### Parameters

- **CRCx:** CRC Instance

### Return values

- **Current:** CRC calculation result as stored in CRC\_DR register (32 bits).

### Reference Manual to LL API cross reference:

- DR DR LL\_CRC\_ReadData32

### LL\_CRC\_ReadData16

### Function name

```
__STATIC_INLINE uint16_t LL_CRC_ReadData16 (CRC_TypeDef * CRCx)
```

### Function description

Return current CRC calculation result.

### Parameters

- **CRCx:** CRC Instance

### Return values

- **Current:** CRC calculation result as stored in CRC\_DR register (16 bits).

### Notes

- This function is expected to be used in a 16 bits CRC polynomial size context.

### Reference Manual to LL API cross reference:

- DR DR LL\_CRC\_ReadData16

### LL\_CRC\_ReadData8

### Function name

```
__STATIC_INLINE uint8_t LL_CRC_ReadData8 (CRC_TypeDef * CRCx)
```

### Function description

Return current CRC calculation result.

### Parameters

- **CRCx:** CRC Instance

**Return values**

- **Current:** CRC calculation result as stored in CRC\_DR register (8 bits).

**Notes**

- This function is expected to be used in a 8 bits CRC polynomial size context.

**Reference Manual to LL API cross reference:**

- DR DR LL\_CRC\_ReadData8

**LL\_CRC\_ReadData7**
**Function name**

```
__STATIC_INLINE uint8_t LL_CRC_ReadData7 (CRC_TypeDef * CRCx)
```

**Function description**

Return current CRC calculation result.

**Parameters**

- **CRCx:** CRC Instance

**Return values**

- **Current:** CRC calculation result as stored in CRC\_DR register (7 bits).

**Notes**

- This function is expected to be used in a 7 bits CRC polynomial size context.

**Reference Manual to LL API cross reference:**

- DR DR LL\_CRC\_ReadData7

**LL\_CRC\_Read\_IDR**
**Function name**

```
__STATIC_INLINE uint32_t LL_CRC_Read_IDR (CRC_TypeDef * CRCx)
```

**Function description**

Return data stored in the Independent Data(IDR) register.

**Parameters**

- **CRCx:** CRC Instance

**Return values**

- **Value:** stored in CRC\_IDR register

**Notes**

- This register can be used as a temporary storage location.
- Refer to the Reference Manual to get the authorized data length in bits.

**Reference Manual to LL API cross reference:**

- IDR IDR LL\_CRC\_Read\_IDR

**LL\_CRC\_Write\_IDR**
**Function name**

```
__STATIC_INLINE void LL_CRC_Write_IDR (CRC_TypeDef * CRCx, uint32_t InData)
```

**Function description**

Store data in the Independent Data(IDR) register.

#### Parameters

- **CRCx:** CRC Instance
- **InData:** value to be stored in CRC\_IDR register

#### Return values

- **None:**

#### Notes

- This register can be used as a temporary storage location.
- Refer to the Reference Manual to get the authorized data length in bits.

#### Reference Manual to LL API cross reference:

- IDR IDR LL\_CRC\_Write\_IDR

#### LL\_CRC\_DeInit

#### Function name

**ErrorStatus LL\_CRC\_DeInit (CRC\_TypeDef \* CRCx)**

#### Function description

De-initialize CRC registers (Registers restored to their default values).

#### Parameters

- **CRCx:** CRC Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: CRC registers are de-initialized
  - ERROR: CRC registers are not de-initialized

## 82.2 CRC Firmware driver defines

The following section lists the various define and macros of the module.

### 82.2.1 CRC

CRC

**Default CRC computation initialization value**

#### LL\_CRC\_DEFAULT\_CRC\_INITVALUE

Default CRC computation initialization value

**Default CRC generating polynomial value**

#### LL\_CRC\_DEFAULT\_CRC32\_POLY

Default CRC generating polynomial value

**Input Data Reverse**

#### LL\_CRC\_INDATA\_REVERSE\_NONE

Input Data bit order not affected

#### LL\_CRC\_INDATA\_REVERSE\_BYTE

Input Data bit reversal done by byte

#### LL\_CRC\_INDATA\_REVERSE\_HALFWORD

Input Data bit reversal done by half-word

#### LL\_CRC\_INDATA\_REVERSE\_WORD

Input Data bit reversal done by word



**Output Data Reverse**

**LL\_CRC\_OUTDATA\_REVERSE\_NONE**

Output Data bit order not affected

**LL\_CRC\_OUTDATA\_REVERSE\_BIT**

Output Data bit reversal done by bit

**Polynomial length**

**LL\_CRC\_POLYLENGTH\_32B**

32 bits Polynomial size

**LL\_CRC\_POLYLENGTH\_16B**

16 bits Polynomial size

**LL\_CRC\_POLYLENGTH\_8B**

8 bits Polynomial size

**LL\_CRC\_POLYLENGTH\_7B**

7 bits Polynomial size

**Common Write and read registers Macros**

**LL\_CRC\_WriteReg**

**Description:**

- Write a value in CRC register.

**Parameters:**

- `__INSTANCE__`: CRC Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

**LL\_CRC\_ReadReg**

**Description:**

- Read a value in CRC register.

**Parameters:**

- `__INSTANCE__`: CRC Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 83 LL CRS Generic Driver

### 83.1 CRS Firmware driver API description

The following section lists the various functions of the CRS library.

#### 83.1.1 Detailed description of functions

##### LL\_CRS\_EnableFreqErrorCounter

###### Function name

```
__STATIC_INLINE void LL_CRS_EnableFreqErrorCounter (void )
```

###### Function description

Enable Frequency error counter.

###### Return values

- **None:**

###### Notes

- When this bit is set, the CRS\_CFGR register is write-protected and cannot be modified

###### Reference Manual to LL API cross reference:

- CR CEN LL\_CRS\_EnableFreqErrorCounter

##### LL\_CRS\_DisableFreqErrorCounter

###### Function name

```
__STATIC_INLINE void LL_CRS_DisableFreqErrorCounter (void )
```

###### Function description

Disable Frequency error counter.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR CEN LL\_CRS\_DisableFreqErrorCounter

##### LL\_CRS\_IsEnabledFreqErrorCounter

###### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsEnabledFreqErrorCounter (void )
```

###### Function description

Check if Frequency error counter is enabled or not.

###### Return values

- **State:** of bit (1 or 0).

###### Reference Manual to LL API cross reference:

- CR CEN LL\_CRS\_IsEnabledFreqErrorCounter

##### LL\_CRS\_EnableAutoTrimming

###### Function name

```
__STATIC_INLINE void LL_CRS_EnableAutoTrimming (void )
```

**Function description**

Enable Automatic trimming counter.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR AUTOTRIMEN LL\_CRS\_EnableAutoTrimming

**LL\_CRS\_DisableAutoTrimming**

**Function name**

**\_\_STATIC\_INLINE void LL\_CRS\_DisableAutoTrimming (void )**

**Function description**

Disable Automatic trimming counter.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR AUTOTRIMEN LL\_CRS\_DisableAutoTrimming

**LL\_CRS\_IsEnabledAutoTrimming**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_CRS\_IsEnabledAutoTrimming (void )**

**Function description**

Check if Automatic trimming is enabled or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR AUTOTRIMEN LL\_CRS\_IsEnabledAutoTrimming

**LL\_CRS\_SetHSI48SmoothTrimming**

**Function name**

**\_\_STATIC\_INLINE void LL\_CRS\_SetHSI48SmoothTrimming (uint32\_t Value)**

**Function description**

Set HSI48 oscillator smooth trimming.

**Parameters**

- **Value:** a number between Min\_Data = 0 and Max\_Data = 127 for STM32L412xx/L422xx or 63 otherwise

**Return values**

- **None:**

**Notes**

- When the AUTOTRIMEN bit is set, this field is controlled by hardware and is read-only
- Default value can be set thanks to LL\_CRS\_HSI48CALIBRATION\_DEFAULT

**Reference Manual to LL API cross reference:**

- CR TRIM LL\_CRS\_SetHSI48SmoothTrimming

### LL\_CRS\_GetHSI48SmoothTrimming

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_CRS\_GetHSI48SmoothTrimming (void )**

#### Function description

Get HSI48 oscillator smooth trimming.

#### Return values

- **a:** number between Min\_Data = 0 and Max\_Data = 127 for STM32L412xx/L422xx or 63 otherwise

#### Reference Manual to LL API cross reference:

- CR TRIM LL\_CRS\_GetHSI48SmoothTrimming

### LL\_CRS\_SetReloadCounter

#### Function name

**\_\_STATIC\_INLINE void LL\_CRS\_SetReloadCounter (uint32\_t Value)**

#### Function description

Set counter reload value.

#### Parameters

- **Value:** a number between Min\_Data = 0 and Max\_Data = 0xFFFF

#### Return values

- **None:**

#### Notes

- Default value can be set thanks to LL\_CRS\_RELOADVALUE\_DEFAULT Otherwise it can be calculated in using macro `__LL_CRS_CALC_CALCULATE_RELOADVALUE (_FTARGET_, _FSYNC_)`

#### Reference Manual to LL API cross reference:

- CFGR RELOAD LL\_CRS\_SetReloadCounter

### LL\_CRS\_GetReloadCounter

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_CRS\_GetReloadCounter (void )**

#### Function description

Get counter reload value.

#### Return values

- **a:** number between Min\_Data = 0 and Max\_Data = 0xFFFF

#### Reference Manual to LL API cross reference:

- CFGR RELOAD LL\_CRS\_GetReloadCounter

### LL\_CRS\_SetFreqErrorLimit

#### Function name

**\_\_STATIC\_INLINE void LL\_CRS\_SetFreqErrorLimit (uint32\_t Value)**

#### Function description

Set frequency error limit.

**Parameters**

- **Value:** a number between Min\_Data = 0 and Max\_Data = 255

**Return values**

- **None:**

**Notes**

- Default value can be set thanks to LL\_CRS\_ERRORLIMIT\_DEFAULT

**Reference Manual to LL API cross reference:**

- CFGR FELIM LL\_CRS\_SetFreqErrorLimit

**LL\_CRS\_GetFreqErrorLimit**
**Function name**

```
__STATIC_INLINE uint32_t LL_CRS_GetFreqErrorLimit (void )
```

**Function description**

Get frequency error limit.

**Return values**

- **A:** number between Min\_Data = 0 and Max\_Data = 255

**Reference Manual to LL API cross reference:**

- CFGR FELIM LL\_CRS\_GetFreqErrorLimit

**LL\_CRS\_SetSyncDivider**
**Function name**

```
__STATIC_INLINE void LL_CRS_SetSyncDivider (uint32_t Divider)
```

**Function description**

Set division factor for SYNC signal.

**Parameters**

- **Divider:** This parameter can be one of the following values:
  - LL\_CRS\_SYNC\_DIV\_1
  - LL\_CRS\_SYNC\_DIV\_2
  - LL\_CRS\_SYNC\_DIV\_4
  - LL\_CRS\_SYNC\_DIV\_8
  - LL\_CRS\_SYNC\_DIV\_16
  - LL\_CRS\_SYNC\_DIV\_32
  - LL\_CRS\_SYNC\_DIV\_64
  - LL\_CRS\_SYNC\_DIV\_128

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CFGR SYNCDIV LL\_CRS\_SetSyncDivider

**LL\_CRS\_GetSyncDivider**
**Function name**

```
__STATIC_INLINE uint32_t LL_CRS_GetSyncDivider (void )
```

### Function description

Get division factor for SYNC signal.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRS\_SYNC\_DIV\_1
  - LL\_CRS\_SYNC\_DIV\_2
  - LL\_CRS\_SYNC\_DIV\_4
  - LL\_CRS\_SYNC\_DIV\_8
  - LL\_CRS\_SYNC\_DIV\_16
  - LL\_CRS\_SYNC\_DIV\_32
  - LL\_CRS\_SYNC\_DIV\_64
  - LL\_CRS\_SYNC\_DIV\_128

### Reference Manual to LL API cross reference:

- CFGR SYNCDIV LL\_CRS\_GetSyncDivider

### LL\_CRS\_SetSyncSignalSource

### Function name

`__STATIC_INLINE void LL_CRS_SetSyncSignalSource (uint32_t Source)`

### Function description

Set SYNC signal source.

### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_CRS\_SYNC\_SOURCE\_GPIO
  - LL\_CRS\_SYNC\_SOURCE\_LSE
  - LL\_CRS\_SYNC\_SOURCE\_USB

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR SYNCSRC LL\_CRS\_SetSyncSignalSource

### LL\_CRS\_GetSyncSignalSource

### Function name

`__STATIC_INLINE uint32_t LL_CRS_GetSyncSignalSource (void )`

### Function description

Get SYNC signal source.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRS\_SYNC\_SOURCE\_GPIO
  - LL\_CRS\_SYNC\_SOURCE\_LSE
  - LL\_CRS\_SYNC\_SOURCE\_USB

### Reference Manual to LL API cross reference:

- CFGR SYNCSRC LL\_CRS\_GetSyncSignalSource

## LL\_CRS\_SetSyncPolarity

### Function name

```
__STATIC_INLINE void LL_CRS_SetSyncPolarity (uint32_t Polarity)
```

### Function description

Set input polarity for the SYNC signal source.

### Parameters

- **Polarity:** This parameter can be one of the following values:
  - LL\_CRS\_SYNC\_POLARITY\_RISING
  - LL\_CRS\_SYNC\_POLARITY\_FALLING

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR SYNCPOL LL\_CRS\_SetSyncPolarity

## LL\_CRS\_GetSyncPolarity

### Function name

```
__STATIC_INLINE uint32_t LL_CRS_GetSyncPolarity (void )
```

### Function description

Get input polarity for the SYNC signal source.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_CRS\_SYNC\_POLARITY\_RISING
  - LL\_CRS\_SYNC\_POLARITY\_FALLING

### Reference Manual to LL API cross reference:

- CFGR SYNCPOL LL\_CRS\_GetSyncPolarity

## LL\_CRS\_ConfigSynchronization

### Function name

```
__STATIC_INLINE void LL_CRS_ConfigSynchronization (uint32_t HSI48CalibrationValue, uint32_t ErrorLimitValue, uint32_t ReloadValue, uint32_t Settings)
```

### Function description

Configure CRS for the synchronization.

### Parameters

- **HSI48CalibrationValue:** a number between Min\_Data = 0 and Max\_Data = 127 for STM32L412xx/L422xx or 63 otherwise
- **ErrorLimitValue:** a number between Min\_Data = 0 and Max\_Data = 0xFFFF
- **ReloadValue:** a number between Min\_Data = 0 and Max\_Data = 255
- **Settings:** This parameter can be a combination of the following values:
  - LL\_CRS\_SYNC\_DIV\_1 or LL\_CRS\_SYNC\_DIV\_2 or LL\_CRS\_SYNC\_DIV\_4 or LL\_CRS\_SYNC\_DIV\_8 or LL\_CRS\_SYNC\_DIV\_16 or LL\_CRS\_SYNC\_DIV\_32 or LL\_CRS\_SYNC\_DIV\_64 or LL\_CRS\_SYNC\_DIV\_128
  - LL\_CRS\_SYNC\_SOURCE\_GPIO or LL\_CRS\_SYNC\_SOURCE\_LSE or LL\_CRS\_SYNC\_SOURCE\_USB
  - LL\_CRS\_SYNC\_POLARITY\_RISING or LL\_CRS\_SYNC\_POLARITY\_FALLING

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR TRIM LL\_CRS\_ConfigSynchronization
- CFGR RELOAD LL\_CRS\_ConfigSynchronization
- CFGR FELIM LL\_CRS\_ConfigSynchronization
- CFGR SYNCDIV LL\_CRS\_ConfigSynchronization
- CFGR SYNCSRC LL\_CRS\_ConfigSynchronization
- CFGR SYNCPOL LL\_CRS\_ConfigSynchronization

**LL\_CRS\_GenerateEvent\_SWSYNC**
**Function name**

```
__STATIC_INLINE void LL_CRS_GenerateEvent_SWSYNC (void )
```

**Function description**

Generate software SYNC event.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR SWSYNC LL\_CRS\_GenerateEvent\_SWSYNC

**LL\_CRS\_GetFreqErrorDirection**
**Function name**

```
__STATIC_INLINE uint32_t LL_CRS_GetFreqErrorDirection (void )
```

**Function description**

Get the frequency error direction latched in the time of the last SYNC event.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_CRS\_FREQ\_ERROR\_DIR\_UP
  - LL\_CRS\_FREQ\_ERROR\_DIR\_DOWN

**Reference Manual to LL API cross reference:**

- ISR FEDIR LL\_CRS\_GetFreqErrorDirection

**LL\_CRS\_GetFreqErrorCapture**
**Function name**

```
__STATIC_INLINE uint32_t LL_CRS_GetFreqErrorCapture (void )
```

**Function description**

Get the frequency error counter value latched in the time of the last SYNC event.

**Return values**

- **A:** number between Min\_Data = 0x0000 and Max\_Data = 0xFFFF

**Reference Manual to LL API cross reference:**

- ISR FECAP LL\_CRS\_GetFreqErrorCapture



### LL\_CRS\_IsActiveFlag\_SYNCOK

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_SYNCOK (void )`

#### Function description

Check if SYNC event OK signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SYNCOKF LL\_CRS\_IsActiveFlag\_SYNCOK

### LL\_CRS\_IsActiveFlag\_SYNCWARN

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_SYNCWARN (void )`

#### Function description

Check if SYNC warning signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SYNCWARNF LL\_CRS\_IsActiveFlag\_SYNCWARN

### LL\_CRS\_IsActiveFlag\_ERR

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_ERR (void )`

#### Function description

Check if Synchronization or trimming error signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ERRF LL\_CRS\_IsActiveFlag\_ERR

### LL\_CRS\_IsActiveFlag\_ESYNC

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_ESYNC (void )`

#### Function description

Check if Expected SYNC signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ESYNCF LL\_CRS\_IsActiveFlag\_ESYNC

### LL\_CRS\_IsActiveFlag\_SYNCERR

#### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_SYNCERR (void )
```

#### Function description

Check if SYNC error signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SYNCERR LL\_CRS\_IsActiveFlag\_SYNCERR

### LL\_CRS\_IsActiveFlag\_SYNCMISS

#### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_SYNCMISS (void )
```

#### Function description

Check if SYNC missed error signal occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SYNCMISS LL\_CRS\_IsActiveFlag\_SYNCMISS

### LL\_CRS\_IsActiveFlag\_TRIMOVF

#### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsActiveFlag_TRIMOVF (void )
```

#### Function description

Check if Trimming overflow or underflow occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TRIMOVF LL\_CRS\_IsActiveFlag\_TRIMOVF

### LL\_CRS\_ClearFlag\_SYNCOK

#### Function name

```
__STATIC_INLINE void LL_CRS_ClearFlag_SYNCOK (void )
```

#### Function description

Clear the SYNC event OK flag.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR SYNCOKC LL\_CRS\_ClearFlag\_SYNCOK

**LL\_CRS\_ClearFlag\_SYNCWARN**
**Function name**

```
__STATIC_INLINE void LL_CRS_ClearFlag_SYNCWARN (void )
```

**Function description**

Clear the SYNC warning flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR SYNCWARNC LL\_CRS\_ClearFlag\_SYNCWARN

**LL\_CRS\_ClearFlag\_ERR**
**Function name**

```
__STATIC_INLINE void LL_CRS_ClearFlag_ERR (void )
```

**Function description**

Clear TRIMOVF, SYNCMISS and SYNCERR bits and consequently also the ERR flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR ERRC LL\_CRS\_ClearFlag\_ERR

**LL\_CRS\_ClearFlag\_ESYNC**
**Function name**

```
__STATIC_INLINE void LL_CRS_ClearFlag_ESYNC (void )
```

**Function description**

Clear Expected SYNC flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR ESYNCC LL\_CRS\_ClearFlag\_ESYNC

**LL\_CRS\_EnableIT\_SYNCOK**
**Function name**

```
__STATIC_INLINE void LL_CRS_EnableIT_SYNCOK (void )
```

**Function description**

Enable SYNC event OK interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR SYNCOKIE LL\_CRS\_EnableIT\_SYNCOK

### LL\_CRS\_DisableIT\_SYNCOK

#### Function name

```
__STATIC_INLINE void LL_CRS_DisableIT_SYNCOK (void )
```

#### Function description

Disable SYNC event OK interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR SYNCOKIE LL\_CRS\_DisableIT\_SYNCOK

### LL\_CRS\_IsEnabledIT\_SYNCOK

#### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsEnabledIT_SYNCOK (void )
```

#### Function description

Check if SYNC event OK interrupt is enabled or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR SYNCOKIE LL\_CRS\_IsEnabledIT\_SYNCOK

### LL\_CRS\_EnableIT\_SYNCWARN

#### Function name

```
__STATIC_INLINE void LL_CRS_EnableIT_SYNCWARN (void )
```

#### Function description

Enable SYNC warning interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR SYNCWARNIE LL\_CRS\_EnableIT\_SYNCWARN

### LL\_CRS\_DisableIT\_SYNCWARN

#### Function name

```
__STATIC_INLINE void LL_CRS_DisableIT_SYNCWARN (void )
```

#### Function description

Disable SYNC warning interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR SYNCWARNIE LL\_CRS\_DisableIT\_SYNCWARN

### LL\_CRS\_IsEnabledIT\_SYNCWARN

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsEnabledIT_SYNCWARN (void )`

#### Function description

Check if SYNC warning interrupt is enabled or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR SYNCWARNIE LL\_CRS\_IsEnabledIT\_SYNCWARN

### LL\_CRS\_EnableIT\_ERR

#### Function name

`__STATIC_INLINE void LL_CRS_EnableIT_ERR (void )`

#### Function description

Enable Synchronization or trimming error interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR ERRIE LL\_CRS\_EnableIT\_ERR

### LL\_CRS\_DisableIT\_ERR

#### Function name

`__STATIC_INLINE void LL_CRS_DisableIT_ERR (void )`

#### Function description

Disable Synchronization or trimming error interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR ERRIE LL\_CRS\_DisableIT\_ERR

### LL\_CRS\_IsEnabledIT\_ERR

#### Function name

`__STATIC_INLINE uint32_t LL_CRS_IsEnabledIT_ERR (void )`

#### Function description

Check if Synchronization or trimming error interrupt is enabled or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR ERRIE LL\_CRS\_IsEnabledIT\_ERR

### LL\_CRS\_EnableIT\_ESYNC

#### Function name

```
__STATIC_INLINE void LL_CRS_EnableIT_ESYNC (void )
```

#### Function description

Enable Expected SYNC interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR\_ESYNCIE LL\_CRS\_EnableIT\_ESYNC

### LL\_CRS\_DisableIT\_ESYNC

#### Function name

```
__STATIC_INLINE void LL_CRS_DisableIT_ESYNC (void )
```

#### Function description

Disable Expected SYNC interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR\_ESYNCIE LL\_CRS\_DisableIT\_ESYNC

### LL\_CRS\_IsEnabledIT\_ESYNC

#### Function name

```
__STATIC_INLINE uint32_t LL_CRS_IsEnabledIT_ESYNC (void )
```

#### Function description

Check if Expected SYNC interrupt is enabled or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR\_ESYNCIE LL\_CRS\_IsEnabledIT\_ESYNC

### LL\_CRS\_DeInit

#### Function name

```
ErrorStatus LL_CRS_DeInit (void )
```

#### Function description

De-Initializes CRS peripheral registers to their default reset values.

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: CRS registers are de-initialized
  - ERROR: not applicable

## 83.2 CRS Firmware driver defines

The following section lists the various define and macros of the module.

### 83.2.1 CRS

CRS

#### **Default Values**

#### LL\_CRS\_RELOADVALUE\_DEFAULT

##### **Notes:**

- The reset value of the RELOAD field corresponds to a target frequency of 48 MHz and a synchronization signal frequency of 1 kHz (SOF signal from USB)

#### LL\_CRS\_ERRORLIMIT\_DEFAULT

#### LL\_CRS\_HSI48CALIBRATION\_DEFAULT

##### **Notes:**

- The default value is 64 for STM32L412xx/L422xx, 32 otherwise, which corresponds to the middle of the trimming interval. The trimming step is around 67 kHz between two consecutive TRIM steps. A higher TRIM value corresponds to a higher output frequency

#### **Frequency Error Direction**

#### LL\_CRS\_FREQ\_ERROR\_DIR\_UP

Upcounting direction, the actual frequency is above the target

#### LL\_CRS\_FREQ\_ERROR\_DIR\_DOWN

Downcounting direction, the actual frequency is below the target

#### **Get Flags Defines**

#### LL\_CRS\_ISR\_SYNCOKF

#### LL\_CRS\_ISR\_SYNCWARNF

#### LL\_CRS\_ISR\_ERRF

#### LL\_CRS\_ISR\_ESYNCF

#### LL\_CRS\_ISR\_SYNCERR

#### LL\_CRS\_ISR\_SYNCMISS

#### LL\_CRS\_ISR\_TRIMOVF

#### **IT Defines**

#### LL\_CRS\_CR\_SYNCOKIE

#### LL\_CRS\_CR\_SYNCWARNIE

#### LL\_CRS\_CR\_ERRIE

#### LL\_CRS\_CR\_ESYNCE

#### **Synchronization Signal Divider**

#### LL\_CRS\_SYNC\_DIV\_1

Synchro Signal not divided (default)

#### LL\_CRS\_SYNC\_DIV\_2

Synchro Signal divided by 2

#### LL\_CRS\_SYNC\_DIV\_4

Synchro Signal divided by 4

#### LL\_CRS\_SYNC\_DIV\_8

Synchro Signal divided by 8

#### LL\_CRS\_SYNC\_DIV\_16

Synchro Signal divided by 16

#### LL\_CRS\_SYNC\_DIV\_32

Synchro Signal divided by 32

#### LL\_CRS\_SYNC\_DIV\_64

Synchro Signal divided by 64

#### LL\_CRS\_SYNC\_DIV\_128

Synchro Signal divided by 128

#### **Synchronization Signal Polarity**

#### LL\_CRS\_SYNC\_POLARITY\_RISING

Synchro Active on rising edge (default)

#### LL\_CRS\_SYNC\_POLARITY\_FALLING

Synchro Active on falling edge

#### **Synchronization Signal Source**

#### LL\_CRS\_SYNC\_SOURCE\_GPIO

Synchro Signal source GPIO

#### LL\_CRS\_SYNC\_SOURCE\_LSE

Synchro Signal source LSE

#### LL\_CRS\_SYNC\_SOURCE\_USB

Synchro Signal source USB SOF (default)

#### **Exported\_Macros\_Calculate\_Reload**

#### **\_\_LL\_CRS\_CALC\_CALCULATE\_RELOADVALUE**

##### **Description:**

- Macro to calculate reload value to be set in CRS register according to target and sync frequencies.

##### **Parameters:**

- `__FTARGET__`: Target frequency (value in Hz)
- `__FSYNC__`: Synchronization signal frequency (value in Hz)

##### **Return value:**

- Reload: value (in Hz)

##### **Notes:**

- The RELOAD value should be selected according to the ratio between the target frequency and the frequency of the synchronization source after prescaling. It is then decreased by one in order to reach the expected synchronization on the zero value. The formula is the following:  $RELOAD = (fTARGET / fSYNC) - 1$

#### **Common Write and read registers Macros**



### LL\_CRS\_WriteReg

**Description:**

- Write a value in CRS register.

**Parameters:**

- `__INSTANCE__`: CRS Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_CRS\_ReadReg

**Description:**

- Read a value in CRS register.

**Parameters:**

- `__INSTANCE__`: CRS Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 84 LL DAC Generic Driver

### 84.1 DAC Firmware driver registers structures

#### 84.1.1 LL\_DAC\_InitTypeDef

*LL\_DAC\_InitTypeDef* is defined in the `stm32l4xx_ll_dac.h`

##### Data Fields

- *uint32\_t TriggerSource*
- *uint32\_t WaveAutoGeneration*
- *uint32\_t WaveAutoGenerationConfig*
- *uint32\_t OutputBuffer*
- *uint32\_t OutputConnection*
- *uint32\_t OutputMode*

##### Field Documentation

- *uint32\_t LL\_DAC\_InitTypeDef::TriggerSource*  
Set the conversion trigger source for the selected DAC channel: internal (SW start) or from external peripheral (timer event, external interrupt line). This parameter can be a value of [DAC\\_LL\\_EC\\_TRIGGER\\_SOURCE](#). This feature can be modified afterwards using unitary function `LL_DAC_SetTriggerSource()`.
- *uint32\_t LL\_DAC\_InitTypeDef::WaveAutoGeneration*  
Set the waveform automatic generation mode for the selected DAC channel. This parameter can be a value of [DAC\\_LL\\_EC\\_WAVE\\_AUTO\\_GENERATION\\_MODE](#). This feature can be modified afterwards using unitary function `LL_DAC_SetWaveAutoGeneration()`.
- *uint32\_t LL\_DAC\_InitTypeDef::WaveAutoGenerationConfig*  
Set the waveform automatic generation mode for the selected DAC channel. If waveform automatic generation mode is set to noise, this parameter can be a value of [DAC\\_LL\\_EC\\_WAVE\\_NOISE\\_LFSR\\_UNMASK\\_BITS](#). If waveform automatic generation mode is set to triangle, this parameter can be a value of [DAC\\_LL\\_EC\\_WAVE\\_TRIANGLE\\_AMPLITUDE](#).  
**Note:**  
– If waveform automatic generation mode is disabled, this parameter is discarded.  
This feature can be modified afterwards using unitary function `LL_DAC_SetWaveNoiseLFSR()`, `LL_DAC_SetWaveTriangleAmplitude()` depending on the wave automatic generation selected.
- *uint32\_t LL\_DAC\_InitTypeDef::OutputBuffer*  
Set the output buffer for the selected DAC channel. This parameter can be a value of [DAC\\_LL\\_EC\\_OUTPUT\\_BUFFER](#). This feature can be modified afterwards using unitary function `LL_DAC_SetOutputBuffer()`.
- *uint32\_t LL\_DAC\_InitTypeDef::OutputConnection*  
Set the output connection for the selected DAC channel. This parameter can be a value of [DAC\\_LL\\_EC\\_OUTPUT\\_CONNECTION](#). This feature can be modified afterwards using unitary function `LL_DAC_SetOutputConnection()`.
- *uint32\_t LL\_DAC\_InitTypeDef::OutputMode*  
Set the output mode normal or sample-and-hold for the selected DAC channel. This parameter can be a value of [DAC\\_LL\\_EC\\_OUTPUT\\_MODE](#). This feature can be modified afterwards using unitary function `LL_DAC_SetOutputMode()`.

### 84.2 DAC Firmware driver API description

The following section lists the various functions of the DAC library.

## 84.2.1 Detailed description of functions

### LL\_DAC\_SetHighFrequencyMode

#### Function name

```
__STATIC_INLINE void LL_DAC_SetHighFrequencyMode (DAC_TypeDef * DACx, uint32_t HighFreqMode)
```

#### Function description

Set the high frequency interface mode for the selected DAC instance.

#### Parameters

- **DACx:** DAC instance
- **HighFreqMode:** This parameter can be one of the following values:
  - LL\_DAC\_HIGH\_FREQ\_MODE\_DISABLE
  - LL\_DAC\_HIGH\_FREQ\_MODE\_ABOVE\_80MHZ

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HFSEL LL\_DAC\_SetHighFrequencyMode

### LL\_DAC\_GetHighFrequencyMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetHighFrequencyMode (DAC_TypeDef * DACx)
```

#### Function description

Get the high frequency interface mode for the selected DAC instance.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_HIGH\_FREQ\_MODE\_DISABLE
  - LL\_DAC\_HIGH\_FREQ\_MODE\_ABOVE\_80MHZ

#### Reference Manual to LL API cross reference:

- CR HFSEL LL\_DAC\_GetHighFrequencyMode

### LL\_DAC\_SetMode

#### Function name

```
__STATIC_INLINE void LL_DAC_SetMode (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t ChannelMode)
```

#### Function description

Set the operating mode for the selected DAC channel: calibration or normal operating mode.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2
- **ChannelMode:** This parameter can be one of the following values:
  - LL\_DAC\_MODE\_NORMAL\_OPERATION
  - LL\_DAC\_MODE\_CALIBRATION

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CEN1 LL\_DAC\_SetMode
- CR CEN2 LL\_DAC\_SetMode

### LL\_DAC\_GetMode

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetMode (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get the operating mode for the selected DAC channel: calibration or normal operating mode.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_MODE\_NORMAL\_OPERATION
  - LL\_DAC\_MODE\_CALIBRATION

### Reference Manual to LL API cross reference:

- CR CEN1 LL\_DAC\_GetMode
- CR CEN2 LL\_DAC\_GetMode

### LL\_DAC\_SetTrimmingValue

### Function name

```
__STATIC_INLINE void LL_DAC_SetTrimmingValue (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t TrimmingValue)
```

### Function description

Set the offset trimming value for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2
- **TrimmingValue:** Value between Min\_Data=0x00 and Max\_Data=0x1F

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCR OTRIM1 LL\_DAC\_SetTrimmingValue
- CCR OTRIM2 LL\_DAC\_SetTrimmingValue

**LL\_DAC\_GetTrimmingValue**
**Function name**

```
__STATIC_INLINE uint32_t LL_DAC_GetTrimmingValue (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

**Function description**

Get the offset trimming value for the selected DAC channel.

**Parameters**

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2

**Return values**

- **TrimmingValue:** Value between Min\_Data=0x00 and Max\_Data=0x1F

**Reference Manual to LL API cross reference:**

- CCR OTRIM1 LL\_DAC\_GetTrimmingValue
- CCR OTRIM2 LL\_DAC\_GetTrimmingValue

**LL\_DAC\_SetTriggerSource**
**Function name**

```
__STATIC_INLINE void LL_DAC_SetTriggerSource (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t TriggerSource)
```

**Function description**

Set the conversion trigger source for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2
- **TriggerSource:** This parameter can be one of the following values:
  - LL\_DAC\_TRIG\_SOFTWARE
  - LL\_DAC\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM5\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM7\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_DAC\_TRIG\_EXT\_LPTIM1\_OUT
  - LL\_DAC\_TRIG\_EXT\_LPTIM2\_OUT
  - LL\_DAC\_TRIG\_EXT\_EXTI\_LINE9

### Return values

- **None:**

### Notes

- For conversion trigger source to be effective, DAC trigger must be enabled using function LL\_DAC\_EnableTrigger().
- To set conversion trigger source, DAC channel must be disabled. Otherwise, the setting is discarded.
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.

### Reference Manual to LL API cross reference:

- CR TSEL1 LL\_DAC\_SetTriggerSource
- CR TSEL2 LL\_DAC\_SetTriggerSource

### LL\_DAC\_GetTriggerSource

#### Function name

`__STATIC_INLINE uint32_t LL_DAC_GetTriggerSource (DAC_TypeDef * DACx, uint32_t DAC_Channel)`

#### Function description

Get the conversion trigger source for the selected DAC channel.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_TRIG\_SOFTWARE
  - LL\_DAC\_TRIG\_EXT\_TIM1\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM2\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM4\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM5\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM6\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM7\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM8\_TRGO
  - LL\_DAC\_TRIG\_EXT\_TIM15\_TRGO
  - LL\_DAC\_TRIG\_EXT\_LPTIM1\_OUT
  - LL\_DAC\_TRIG\_EXT\_LPTIM2\_OUT
  - LL\_DAC\_TRIG\_EXT\_EXTI\_LINE9

### Notes

- For conversion trigger source to be effective, DAC trigger must be enabled using function LL\_DAC\_EnableTrigger().
- Availability of parameters of trigger sources from timer depends on timers availability on the selected device.

### Reference Manual to LL API cross reference:

- CR TSEL1 LL\_DAC\_GetTriggerSource
- CR TSEL2 LL\_DAC\_GetTriggerSource

### LL\_DAC\_SetWaveAutoGeneration

#### Function name

**\_\_STATIC\_INLINE void LL\_DAC\_SetWaveAutoGeneration (DAC\_TypeDef \* DACx, uint32\_t DAC\_Channel, uint32\_t WaveAutoGeneration)**

#### Function description

Set the waveform automatic generation mode for the selected DAC channel.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **WaveAutoGeneration:** This parameter can be one of the following values:
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_NONE
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_NOISE
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_TRIANGLE

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR WAVE1 LL\_DAC\_SetWaveAutoGeneration
- CR WAVE2 LL\_DAC\_SetWaveAutoGeneration

## LL\_DAC\_GetWaveAutoGeneration

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetWaveAutoGeneration (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get the waveform automatic generation mode for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_NONE
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_NOISE
  - LL\_DAC\_WAVE\_AUTO\_GENERATION\_TRIANGLE

### Reference Manual to LL API cross reference:

- CR WAVE1 LL\_DAC\_GetWaveAutoGeneration
- CR WAVE2 LL\_DAC\_GetWaveAutoGeneration

## LL\_DAC\_SetWaveNoiseLFSR

### Function name

```
__STATIC_INLINE void LL_DAC_SetWaveNoiseLFSR (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t NoiseLFSRMask)
```

### Function description

Set the noise waveform generation for the selected DAC channel: Noise mode and parameters LFSR (linear feedback shift register).



### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **NoiseLFSRMask:** This parameter can be one of the following values:
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BIT0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS1\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS2\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS3\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS4\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS5\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS6\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS7\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS8\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS9\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS10\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS11\_0

### Return values

- **None:**

### Notes

- For wave generation to be effective, DAC channel wave generation mode must be enabled using function LL\_DAC\_SetWaveAutoGeneration().
- This setting can be set when the selected DAC channel is disabled (otherwise, the setting operation is ignored).

### Reference Manual to LL API cross reference:

- CR MAMP1 LL\_DAC\_SetWaveNoiseLFSR
- CR MAMP2 LL\_DAC\_SetWaveNoiseLFSR

### LL\_DAC\_GetWaveNoiseLFSR

#### Function name

`__STATIC_INLINE uint32_t LL_DAC_GetWaveNoiseLFSR (DAC_TypeDef * DACx, uint32_t DAC_Channel)`

#### Function description

Get the noise waveform generation for the selected DAC channel: Noise mode and parameters LFSR (linear feedback shift register).

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BIT0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS1\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS2\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS3\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS4\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS5\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS6\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS7\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS8\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS9\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS10\_0
  - LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS11\_0

## Reference Manual to LL API cross reference:

- CR MAMP1 LL\_DAC\_GetWaveNoiseLFSR
- CR MAMP2 LL\_DAC\_GetWaveNoiseLFSR

### LL\_DAC\_SetWaveTriangleAmplitude

## Function name

```
__STATIC_INLINE void LL_DAC_SetWaveTriangleAmplitude (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t TriangleAmplitude)
```

## Function description

Set the triangle waveform generation for the selected DAC channel: triangle mode and amplitude.

## Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **TriangleAmplitude:** This parameter can be one of the following values:
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_1
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_3
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_7
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_15
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_31
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_63
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_127
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_255
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_511
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_1023
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_2047
  - LL\_DAC\_TRIANGLE\_AMPLITUDE\_4095

## Return values

- **None:**

## Notes

- For wave generation to be effective, DAC channel wave generation mode must be enabled using function `LL_DAC_SetWaveAutoGeneration()`.
- This setting can be set when the selected DAC channel is disabled (otherwise, the setting operation is ignored).

## Reference Manual to LL API cross reference:

- CR MAMP1 `LL_DAC_SetWaveTriangleAmplitude`
- CR MAMP2 `LL_DAC_SetWaveTriangleAmplitude`

### LL\_DAC\_GetWaveTriangleAmplitude

#### Function name

`__STATIC_INLINE uint32_t LL_DAC_GetWaveTriangleAmplitude (DAC_TypeDef * DACx, uint32_t DAC_Channel)`

#### Function description

Get the triangle waveform generation for the selected DAC channel: triangle mode and amplitude.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - `LL_DAC_CHANNEL_1`
  - `LL_DAC_CHANNEL_2` (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

#### Return values

- **Returned:** value can be one of the following values:
  - `LL_DAC_TRIANGLE_AMPLITUDE_1`
  - `LL_DAC_TRIANGLE_AMPLITUDE_3`
  - `LL_DAC_TRIANGLE_AMPLITUDE_7`
  - `LL_DAC_TRIANGLE_AMPLITUDE_15`
  - `LL_DAC_TRIANGLE_AMPLITUDE_31`
  - `LL_DAC_TRIANGLE_AMPLITUDE_63`
  - `LL_DAC_TRIANGLE_AMPLITUDE_127`
  - `LL_DAC_TRIANGLE_AMPLITUDE_255`
  - `LL_DAC_TRIANGLE_AMPLITUDE_511`
  - `LL_DAC_TRIANGLE_AMPLITUDE_1023`
  - `LL_DAC_TRIANGLE_AMPLITUDE_2047`
  - `LL_DAC_TRIANGLE_AMPLITUDE_4095`

## Reference Manual to LL API cross reference:

- CR MAMP1 `LL_DAC_GetWaveTriangleAmplitude`
- CR MAMP2 `LL_DAC_GetWaveTriangleAmplitude`

### LL\_DAC\_ConfigOutput

#### Function name

`__STATIC_INLINE void LL_DAC_ConfigOutput (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t OutputMode, uint32_t OutputBuffer, uint32_t OutputConnection)`

#### Function description

Set the output for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **OutputMode:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_MODE\_NORMAL
  - LL\_DAC\_OUTPUT\_MODE\_SAMPLE\_AND\_HOLD
- **OutputBuffer:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_BUFFER\_ENABLE
  - LL\_DAC\_OUTPUT\_BUFFER\_DISABLE
- **OutputConnection:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_CONNECT\_GPIO
  - LL\_DAC\_OUTPUT\_CONNECT\_INTERNAL

### Return values

- **None:**

### Notes

- This function set several features: mode normal or sample-and-hold, buffer connection to GPIO or internal path. These features can also be set individually using dedicated functions: `LL_DAC_SetOutputBuffer()`, `LL_DAC_SetOutputMode()`, `LL_DAC_SetOutputConnection()`
- On this STM32 serie, output connection depends on output mode (normal or sample and hold) and output buffer state. if output connection is set to internal path and output buffer is enabled (whatever output mode): output connection is also connected to GPIO pin (both connections to GPIO pin and internal path). if output connection is set to GPIO pin, output buffer is disabled, output mode set to sample and hold: output connection is also connected to internal path (both connections to GPIO pin and internal path).
- Mode sample-and-hold requires an external capacitor to be connected between DAC channel output and ground. Capacitor value depends on load on DAC channel output and sample-and-hold timings configured. As indication, capacitor typical value is 100nF (refer to device datasheet, parameter "CSH").

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_ConfigOutput
- CR MODE2 LL\_DAC\_ConfigOutput

### LL\_DAC\_SetOutputMode

#### Function name

```
__STATIC_INLINE void LL_DAC_SetOutputMode (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t OutputMode)
```

#### Function description

Set the output mode normal or sample-and-hold for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **OutputMode:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_MODE\_NORMAL
  - LL\_DAC\_OUTPUT\_MODE\_SAMPLE\_AND\_HOLD

### Return values

- **None:**

### Notes

- Mode sample-and-hold requires an external capacitor to be connected between DAC channel output and ground. Capacitor value depends on load on DAC channel output and sample-and-hold timings configured. As indication, capacitor typical value is 100nF (refer to device datasheet, parameter "CSH").

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_SetOutputMode
- CR MODE2 LL\_DAC\_SetOutputMode

#### LL\_DAC\_GetOutputMode

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetOutputMode (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get the output mode normal or sample-and-hold for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_OUTPUT\_MODE\_NORMAL
  - LL\_DAC\_OUTPUT\_MODE\_SAMPLE\_AND\_HOLD

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_GetOutputMode
- CR MODE2 LL\_DAC\_GetOutputMode

#### LL\_DAC\_SetOutputBuffer

### Function name

```
__STATIC_INLINE void LL_DAC_SetOutputBuffer (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t OutputBuffer)
```

### Function description

Set the output buffer for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **OutputBuffer:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_BUFFER\_ENABLE
  - LL\_DAC\_OUTPUT\_BUFFER\_DISABLE

### Return values

- **None:**

### Notes

- On this STM32 serie, when buffer is enabled, its offset can be trimmed: factory calibration default values can be replaced by user trimming values, using function LL\_DAC\_SetTrimmingValue().

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_SetOutputBuffer
- CR MODE2 LL\_DAC\_SetOutputBuffer

#### LL\_DAC\_GetOutputBuffer

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetOutputBuffer (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get the output buffer state for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_OUTPUT\_BUFFER\_ENABLE
  - LL\_DAC\_OUTPUT\_BUFFER\_DISABLE

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_GetOutputBuffer
- CR MODE2 LL\_DAC\_GetOutputBuffer

#### LL\_DAC\_SetOutputConnection

### Function name

```
__STATIC_INLINE void LL_DAC_SetOutputConnection (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t OutputConnection)
```

### Function description

Set the output connection for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **OutputConnection:** This parameter can be one of the following values:
  - LL\_DAC\_OUTPUT\_CONNECT\_GPIO
  - LL\_DAC\_OUTPUT\_CONNECT\_INTERNAL

### Return values

- **None:**

### Notes

- On this STM32 serie, output connection depends on output mode (normal or sample and hold) and output buffer state. if output connection is set to internal path and output buffer is enabled (whatever output mode): output connection is also connected to GPIO pin (both connections to GPIO pin and internal path).if output connection is set to GPIO pin, output buffer is disabled, output mode set to sample and hold: output connection is also connected to internal path (both connections to GPIO pin and internal path).

### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_SetOutputConnection
- CR MODE2 LL\_DAC\_SetOutputConnection

### LL\_DAC\_GetOutputConnection

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DAC\_GetOutputConnection (DAC\_TypeDef \* DACx, uint32\_t DAC\_Channel)**

#### Function description

Get the output connection for the selected DAC channel.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DAC\_OUTPUT\_CONNECT\_GPIO
  - LL\_DAC\_OUTPUT\_CONNECT\_INTERNAL

#### Notes

- On this STM32 serie, output connection depends on output mode (normal or sample and hold) and output buffer state. if output connection is set to internal path and output buffer is enabled (whatever output mode): output connection is also connected to GPIO pin (both connections to GPIO pin and internal path).if output connection is set to GPIO pin, output buffer is disabled, output mode set to sample and hold: output connection is also connected to internal path (both connections to GPIO pin and internal path).

#### Reference Manual to LL API cross reference:

- CR MODE1 LL\_DAC\_GetOutputConnection
- CR MODE2 LL\_DAC\_GetOutputConnection

#### LL\_DAC\_SetSampleAndHoldSampleTime

##### Function name

```
__STATIC_INLINE void LL_DAC_SetSampleAndHoldSampleTime (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t SampleTime)
```

##### Function description

Set the sample-and-hold timing for the selected DAC channel: sample time.

##### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **SampleTime:** Value between Min\_Data=0x000 and Max\_Data=0x3FF

##### Return values

- **None:**

##### Notes

- Sample time must be set when DAC channel is disabled or during DAC operation when DAC channel flag BWSTx is reset, otherwise the setting is ignored. Check BWSTx flag state using function "LL\_DAC\_IsActiveFlag\_BWSTx()".

#### Reference Manual to LL API cross reference:

- SHSR1 TSAMPLE1 LL\_DAC\_SetSampleAndHoldSampleTime
- SHSR2 TSAMPLE2 LL\_DAC\_SetSampleAndHoldSampleTime

#### LL\_DAC\_GetSampleAndHoldSampleTime

##### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetSampleAndHoldSampleTime (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

##### Function description

Get the sample-and-hold timing for the selected DAC channel: sample time.

##### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

##### Return values

- **Value:** between Min\_Data=0x000 and Max\_Data=0x3FF



#### Reference Manual to LL API cross reference:

- SHSR1 TSAMPLE1 LL\_DAC\_GetSampleAndHoldSampleTime
- SHSR2 TSAMPLE2 LL\_DAC\_GetSampleAndHoldSampleTime

#### LL\_DAC\_SetSampleAndHoldHoldTime

#### Function name

```
__STATIC_INLINE void LL_DAC_SetSampleAndHoldHoldTime (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t HoldTime)
```

#### Function description

Set the sample-and-hold timing for the selected DAC channel: hold time.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **HoldTime:** Value between Min\_Data=0x000 and Max\_Data=0x3FF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SHHR THOLD1 LL\_DAC\_SetSampleAndHoldHoldTime
- SHHR THOLD2 LL\_DAC\_SetSampleAndHoldHoldTime

#### LL\_DAC\_GetSampleAndHoldHoldTime

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetSampleAndHoldHoldTime (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

#### Function description

Get the sample-and-hold timing for the selected DAC channel: hold time.

#### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

#### Return values

- **Value:** between Min\_Data=0x000 and Max\_Data=0x3FF

#### Reference Manual to LL API cross reference:

- SHHR THOLD1 LL\_DAC\_GetSampleAndHoldHoldTime
- SHHR THOLD2 LL\_DAC\_GetSampleAndHoldHoldTime

## LL\_DAC\_SetSampleAndHoldRefreshTime

### Function name

```
__STATIC_INLINE void LL_DAC_SetSampleAndHoldRefreshTime (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t RefreshTime)
```

### Function description

Set the sample-and-hold timing for the selected DAC channel: refresh time.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **RefreshTime:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SHRR TREFRESH1 LL\_DAC\_SetSampleAndHoldRefreshTime
- SHRR TREFRESH2 LL\_DAC\_SetSampleAndHoldRefreshTime

## LL\_DAC\_GetSampleAndHoldRefreshTime

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_GetSampleAndHoldRefreshTime (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get the sample-and-hold timing for the selected DAC channel: refresh time.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

### Reference Manual to LL API cross reference:

- SHRR TREFRESH1 LL\_DAC\_GetSampleAndHoldRefreshTime
- SHRR TREFRESH2 LL\_DAC\_GetSampleAndHoldRefreshTime

## LL\_DAC\_EnableDMAReq

### Function name

```
__STATIC_INLINE void LL_DAC_EnableDMAReq (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Enable DAC DMA transfer request of the selected channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **None:**

### Notes

- To configure DMA source address (peripheral address), use function LL\_DAC\_DMA\_GetRegAddr().

### Reference Manual to LL API cross reference:

- CR DMAEN1 LL\_DAC\_EnableDMAReq
- CR DMAEN2 LL\_DAC\_EnableDMAReq

#### LL\_DAC\_DisableDMAReq

### Function name

**\_\_STATIC\_INLINE void LL\_DAC\_DisableDMAReq (DAC\_TypeDef \* DACx, uint32\_t DAC\_Channel)**

### Function description

Disable DAC DMA transfer request of the selected channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **None:**

### Notes

- To configure DMA source address (peripheral address), use function LL\_DAC\_DMA\_GetRegAddr().

### Reference Manual to LL API cross reference:

- CR DMAEN1 LL\_DAC\_DisableDMAReq
- CR DMAEN2 LL\_DAC\_DisableDMAReq

#### LL\_DAC\_IsDMAReqEnabled

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DAC\_IsDMAReqEnabled (DAC\_TypeDef \* DACx, uint32\_t DAC\_Channel)**

### Function description

Get DAC DMA transfer request state of the selected channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR DMAEN1 LL\_DAC\_IsDMAReqEnabled
- CR DMAEN2 LL\_DAC\_IsDMAReqEnabled

### LL\_DAC\_DMA\_GetRegAddr

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_DMA_GetRegAddr (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t Register)
```

#### Function description

Function to help to configure DMA transfer to DAC: retrieve the DAC register address from DAC instance and a list of DAC registers intended to be used (most commonly) with DMA transfer.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **Register:** This parameter can be one of the following values:
  - LL\_DAC\_DMA\_REG\_DATA\_12BITS\_RIGHT\_ALIGNED
  - LL\_DAC\_DMA\_REG\_DATA\_12BITS\_LEFT\_ALIGNED
  - LL\_DAC\_DMA\_REG\_DATA\_8BITS\_RIGHT\_ALIGNED

### Return values

- **DAC:** register address

### Notes

- These DAC registers are data holding registers: when DAC conversion is requested, DAC generates a DMA transfer request to have data available in DAC data holding registers.
- This macro is intended to be used with LL DMA driver, refer to function "LL\_DMA\_ConfigAddresses()". Example: LL\_DMA\_ConfigAddresses(DMA1, LL\_DMA\_CHANNEL\_1, (uint32\_t)< array or variable >, LL\_DAC\_DMA\_GetRegAddr(DAC1, LL\_DAC\_CHANNEL\_1, LL\_DAC\_DMA\_REG\_DATA\_12BITS\_RIGHT\_ALIGNED), LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH);

**Reference Manual to LL API cross reference:**

- DHR12R1 DAC1DHR LL\_DAC\_DMA\_GetRegAddr
- DHR12L1 DAC1DHR LL\_DAC\_DMA\_GetRegAddr
- DHR8R1 DAC1DHR LL\_DAC\_DMA\_GetRegAddr
- DHR12R2 DAC2DHR LL\_DAC\_DMA\_GetRegAddr
- DHR12L2 DAC2DHR LL\_DAC\_DMA\_GetRegAddr
- DHR8R2 DAC2DHR LL\_DAC\_DMA\_GetRegAddr

**LL\_DAC\_Enable**
**Function name**

```
__STATIC_INLINE void LL_DAC_Enable (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

**Function description**

Enable DAC selected channel.

**Parameters**

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

**Return values**

- **None:**

**Notes**

- After enable from off state, DAC channel requires a delay for output voltage to reach accuracy +/- 1 LSB. Refer to device datasheet, parameter "tWAKEUP".

**Reference Manual to LL API cross reference:**

- CR EN1 LL\_DAC\_Enable
- CR EN2 LL\_DAC\_Enable

**LL\_DAC\_Disable**
**Function name**

```
__STATIC_INLINE void LL_DAC_Disable (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

**Function description**

Disable DAC selected channel.

**Parameters**

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR EN1 LL\_DAC\_Disable
- CR EN2 LL\_DAC\_Disable

**LL\_DAC\_IsEnabled**
**Function name**

```
__STATIC_INLINE uint32_t LL_DAC_IsEnabled (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

**Function description**

Get DAC enable state of the selected channel.

**Parameters**

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR EN1 LL\_DAC\_IsEnabled
- CR EN2 LL\_DAC\_IsEnabled

**LL\_DAC\_EnableTrigger**
**Function name**

```
__STATIC_INLINE void LL_DAC_EnableTrigger (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

**Function description**

Enable DAC trigger of the selected channel.

**Parameters**

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

**Return values**

- **None:**

**Notes**

- - If DAC trigger is disabled, DAC conversion is performed automatically once the data holding register is updated, using functions "LL\_DAC\_ConvertData{8; 12}{Right; Left} Aligned()": LL\_DAC\_ConvertData12RightAligned(), ... If DAC trigger is enabled, DAC conversion is performed only when a hardware or software trigger event is occurring. Select trigger source using function LL\_DAC\_SetTriggerSource().

**Reference Manual to LL API cross reference:**

- CR TEN1 LL\_DAC\_EnableTrigger
- CR TEN2 LL\_DAC\_EnableTrigger

## LL\_DAC\_DisableTrigger

### Function name

```
__STATIC_INLINE void LL_DAC_DisableTrigger (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Disable DAC trigger of the selected channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR TEN1 LL\_DAC\_DisableTrigger
- CR TEN2 LL\_DAC\_DisableTrigger

## LL\_DAC\_IsTriggerEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsTriggerEnabled (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Get DAC trigger state of the selected channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR TEN1 LL\_DAC\_IsTriggerEnabled
- CR TEN2 LL\_DAC\_IsTriggerEnabled

## LL\_DAC\_TrigSWConversion

### Function name

```
__STATIC_INLINE void LL_DAC_TrigSWConversion (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Trig DAC conversion by software for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be a combination of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **None:**

### Notes

- Preliminarily, DAC trigger must be set to software trigger using function LL\_DAC\_Init() LL\_DAC\_SetTriggerSource() with parameter "LL\_DAC\_TRIGGER\_SOFTWARE". and DAC trigger must be enabled using function LL\_DAC\_EnableTrigger().
- For devices featuring DAC with 2 channels: this function can perform a SW start of both DAC channels simultaneously. Two channels can be selected as parameter. Example: (LL\_DAC\_CHANNEL\_1 | LL\_DAC\_CHANNEL\_2)

### Reference Manual to LL API cross reference:

- SWTRIGR SWTRIG1 LL\_DAC\_TrigSWConversion
- SWTRIGR SWTRIG2 LL\_DAC\_TrigSWConversion

#### LL\_DAC\_ConvertData12RightAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertData12RightAligned (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t Data)
```

### Function description

Set the data to be loaded in the data holding register in format 12 bits left alignment (LSB aligned on bit 0), for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **Data:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR12R1 DACC1DHR LL\_DAC\_ConvertData12RightAligned
- DHR12R2 DACC2DHR LL\_DAC\_ConvertData12RightAligned

#### LL\_DAC\_ConvertData12LeftAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertData12LeftAligned (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t Data)
```



### Function description

Set the data to be loaded in the data holding register in format 12 bits left alignment (MSB aligned on bit 15), for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **Data:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR12L1 DACC1DHR LL\_DAC\_ConvertData12LeftAligned
- DHR12L2 DACC2DHR LL\_DAC\_ConvertData12LeftAligned

### LL\_DAC\_ConvertData8RightAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertData8RightAligned (DAC_TypeDef * DACx, uint32_t DAC_Channel, uint32_t Data)
```

### Function description

Set the data to be loaded in the data holding register in format 8 bits left alignment (LSB aligned on bit 0), for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **Data:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR8R1 DACC1DHR LL\_DAC\_ConvertData8RightAligned
- DHR8R2 DACC2DHR LL\_DAC\_ConvertData8RightAligned

### LL\_DAC\_ConvertDualData12RightAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertDualData12RightAligned (DAC_TypeDef * DACx, uint32_t DataChannel1, uint32_t DataChannel2)
```

### Function description

Set the data to be loaded in the data holding register in format 12 bits left alignment (LSB aligned on bit 0), for both DAC channels.

### Parameters

- **DACx:** DAC instance
- **DataChannel1:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF
- **DataChannel2:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR12RD DACC1DHR LL\_DAC\_ConvertDualData12RightAligned
- DHR12RD DACC2DHR LL\_DAC\_ConvertDualData12RightAligned

#### LL\_DAC\_ConvertDualData12LeftAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertDualData12LeftAligned (DAC_TypeDef * DACx, uint32_t DataChannel1, uint32_t DataChannel2)
```

### Function description

Set the data to be loaded in the data holding register in format 12 bits left alignment (MSB aligned on bit 15), for both DAC channels.

### Parameters

- **DACx:** DAC instance
- **DataChannel1:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF
- **DataChannel2:** Value between Min\_Data=0x000 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR12LD DACC1DHR LL\_DAC\_ConvertDualData12LeftAligned
- DHR12LD DACC2DHR LL\_DAC\_ConvertDualData12LeftAligned

#### LL\_DAC\_ConvertDualData8RightAligned

### Function name

```
__STATIC_INLINE void LL_DAC_ConvertDualData8RightAligned (DAC_TypeDef * DACx, uint32_t DataChannel1, uint32_t DataChannel2)
```

### Function description

Set the data to be loaded in the data holding register in format 8 bits left alignment (LSB aligned on bit 0), for both DAC channels.

### Parameters

- **DACx:** DAC instance
- **DataChannel1:** Value between Min\_Data=0x00 and Max\_Data=0xFF
- **DataChannel2:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DHR8RD DACC1DHR LL\_DAC\_ConvertDualData8RightAligned
- DHR8RD DACC2DHR LL\_DAC\_ConvertDualData8RightAligned

## LL\_DAC\_RetrieveOutputData

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_RetrieveOutputData (DAC_TypeDef * DACx, uint32_t DAC_Channel)
```

### Function description

Retrieve output data currently generated for the selected DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)

(1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.

### Return values

- **Value:** between Min\_Data=0x000 and Max\_Data=0xFFFF

### Notes

- Whatever alignment and resolution settings (using functions "LL\_DAC\_ConvertData{8; 12}{Right; Left} Aligned()": LL\_DAC\_ConvertData12RightAligned(), ...), output data format is 12 bits right aligned (LSB aligned on bit 0).

### Reference Manual to LL API cross reference:

- DOR1 DACC1DOR LL\_DAC\_RetrieveOutputData
- DOR2 DACC2DOR LL\_DAC\_RetrieveOutputData

## LL\_DAC\_IsActiveFlag\_CAL1

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_CAL1 (DAC_TypeDef * DACx)
```

### Function description

Get DAC calibration offset flag for DAC channel 1.

### Parameters

- **DACx:** DAC instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR CAL\_FLAG1 LL\_DAC\_IsActiveFlag\_CAL1

## LL\_DAC\_IsActiveFlag\_CAL2

### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_CAL2 (DAC_TypeDef * DACx)
```

### Function description

Get DAC calibration offset flag for DAC channel 2.

### Parameters

- **DACx:** DAC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CAL\_FLAG2 LL\_DAC\_IsActiveFlag\_CAL2

#### LL\_DAC\_IsActiveFlag\_BWST1

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_BWST1 (DAC_TypeDef * DACx)
```

#### Function description

Get DAC busy writing sample time flag for DAC channel 1.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR BWST1 LL\_DAC\_IsActiveFlag\_BWST1

#### LL\_DAC\_IsActiveFlag\_BWST2

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_BWST2 (DAC_TypeDef * DACx)
```

#### Function description

Get DAC busy writing sample time flag for DAC channel 2.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR BWST2 LL\_DAC\_IsActiveFlag\_BWST2

#### LL\_DAC\_IsActiveFlag\_DMAUDR1

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_DMAUDR1 (DAC_TypeDef * DACx)
```

#### Function description

Get DAC underrun flag for DAC channel 1.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR DMAUDR1 LL\_DAC\_IsActiveFlag\_DMAUDR1

### LL\_DAC\_IsActiveFlag\_DMAUDR2

#### Function name

```
__STATIC_INLINE uint32_t LL_DAC_IsActiveFlag_DMAUDR2 (DAC_TypeDef * DACx)
```

#### Function description

Get DAC underrun flag for DAC channel 2.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR DMAUDR2 LL\_DAC\_IsActiveFlag\_DMAUDR2

### LL\_DAC\_ClearFlag\_DMAUDR1

#### Function name

```
__STATIC_INLINE void LL_DAC_ClearFlag_DMAUDR1 (DAC_TypeDef * DACx)
```

#### Function description

Clear DAC underrun flag for DAC channel 1.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR DMAUDR1 LL\_DAC\_ClearFlag\_DMAUDR1

### LL\_DAC\_ClearFlag\_DMAUDR2

#### Function name

```
__STATIC_INLINE void LL_DAC_ClearFlag_DMAUDR2 (DAC_TypeDef * DACx)
```

#### Function description

Clear DAC underrun flag for DAC channel 2.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR DMAUDR2 LL\_DAC\_ClearFlag\_DMAUDR2

### LL\_DAC\_EnableIT\_DMAUDR1

#### Function name

```
__STATIC_INLINE void LL_DAC_EnableIT_DMAUDR1 (DAC_TypeDef * DACx)
```

#### Function description

Enable DMA underrun interrupt for DAC channel 1.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR DMAUDRIE1 LL\_DAC\_EnableIT\_DMAUDR1

**LL\_DAC\_EnableIT\_DMAUDR2**

#### Function name

```
__STATIC_INLINE void LL_DAC_EnableIT_DMAUDR2 (DAC_TypeDef * DACx)
```

#### Function description

Enable DMA underrun interrupt for DAC channel 2.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR DMAUDRIE2 LL\_DAC\_EnableIT\_DMAUDR2

**LL\_DAC\_DisableIT\_DMAUDR1**

#### Function name

```
__STATIC_INLINE void LL_DAC_DisableIT_DMAUDR1 (DAC_TypeDef * DACx)
```

#### Function description

Disable DMA underrun interrupt for DAC channel 1.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR DMAUDRIE1 LL\_DAC\_DisableIT\_DMAUDR1

**LL\_DAC\_DisableIT\_DMAUDR2**

#### Function name

```
__STATIC_INLINE void LL_DAC_DisableIT_DMAUDR2 (DAC_TypeDef * DACx)
```

#### Function description

Disable DMA underrun interrupt for DAC channel 2.

#### Parameters

- **DACx:** DAC instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CR DMAUDRIE2 LL\_DAC\_DisableIT\_DMAUDR2

**LL\_DAC\_IsEnabledIT\_DMAUDR1**
**Function name**

```
__STATIC_INLINE uint32_t LL_DAC_IsEnabledIT_DMAUDR1 (DAC_TypeDef * DACx)
```

**Function description**

Get DMA underrun interrupt for DAC channel 1.

**Parameters**

- **DACx:** DAC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR DMAUDRIE1 LL\_DAC\_IsEnabledIT\_DMAUDR1

**LL\_DAC\_IsEnabledIT\_DMAUDR2**
**Function name**

```
__STATIC_INLINE uint32_t LL_DAC_IsEnabledIT_DMAUDR2 (DAC_TypeDef * DACx)
```

**Function description**

Get DMA underrun interrupt for DAC channel 2.

**Parameters**

- **DACx:** DAC instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR DMAUDRIE2 LL\_DAC\_IsEnabledIT\_DMAUDR2

**LL\_DAC\_DeInit**
**Function name**

```
ErrorStatus LL_DAC_DeInit (DAC_TypeDef * DACx)
```

**Function description**

De-initialize registers of the selected DAC instance to their default reset values.

**Parameters**

- **DACx:** DAC instance

**Return values**

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DAC registers are de-initialized
  - ERROR: not applicable

**LL\_DAC\_Init**
**Function name**

```
ErrorStatus LL_DAC_Init (DAC_TypeDef * DACx, uint32_t DAC_Channel, LL_DAC_InitTypeDef * DAC_InitStruct)
```

### Function description

Initialize some features of DAC channel.

### Parameters

- **DACx:** DAC instance
- **DAC\_Channel:** This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2 (1)
 (1) On this STM32 serie, parameter not available on all devices. Refer to device datasheet for channels availability.
- **DAC\_InitStruct:** Pointer to a LL\_DAC\_InitTypeDef structure

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DAC registers are initialized
  - ERROR: DAC registers are not initialized

### Notes

- LL\_DAC\_Init() aims to ease basic configuration of a DAC channel. Leaving it ready to be enabled and output: a level by calling one of LL\_DAC\_ConvertData12RightAligned LL\_DAC\_ConvertData12LeftAligned LL\_DAC\_ConvertData8RightAligned or one of the supported autogenerated wave.
- This function allows configuration of: Output modeTriggerWave generation
- The setting of these parameters by function LL\_DAC\_Init() is conditioned to DAC state: DAC channel must be disabled.

### LL\_DAC\_StructInit

#### Function name

**void LL\_DAC\_StructInit (LL\_DAC\_InitTypeDef \* DAC\_InitStruct)**

#### Function description

Set each LL\_DAC\_InitTypeDef field to default value.

#### Parameters

- **DAC\_InitStruct:** pointer to a LL\_DAC\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

## 84.3 DAC Firmware driver defines

The following section lists the various define and macros of the module.

### 84.3.1 DAC

DAC

**DAC channels**

#### LL\_DAC\_CHANNEL\_1

DAC channel 1

#### LL\_DAC\_CHANNEL\_2

DAC channel 2

**DAC flags**

#### LL\_DAC\_FLAG\_DMAUDR1

DAC channel 1 flag DMA underrun



#### LL\_DAC\_FLAG\_CAL1

DAC channel 1 flag offset calibration status

#### LL\_DAC\_FLAG\_BWST1

DAC channel 1 flag busy writing sample time

#### LL\_DAC\_FLAG\_DMAUDR2

DAC channel 2 flag DMA underrun

#### LL\_DAC\_FLAG\_CAL2

DAC channel 2 flag offset calibration status

#### LL\_DAC\_FLAG\_BWST2

DAC channel 2 flag busy writing sample time

**DAC high frequency interface mode**

#### LL\_DAC\_HIGH\_FREQ\_MODE\_DISABLE

High frequency interface mode disabled

#### LL\_DAC\_HIGH\_FREQ\_MODE\_ABOVE\_80MHZ

High frequency interface mode compatible to AHB>80MHz enabled

**Definitions of DAC hardware constraints delays**

#### LL\_DAC\_DELAY\_STARTUP\_VOLTAGE\_SETTLING\_US

Delay for DAC channel voltage settling time from DAC channel startup (transition from disable to enable)

#### LL\_DAC\_DELAY\_VOLTAGE\_SETTLING\_US

Delay for DAC channel voltage settling time

**DAC interruptions**

#### LL\_DAC\_IT\_DMAUDRIE1

DAC channel 1 interruption DMA underrun

#### LL\_DAC\_IT\_DMAUDRIE2

DAC channel 2 interruption DMA underrun

**DAC operating mode**

#### LL\_DAC\_MODE\_NORMAL\_OPERATION

DAC channel in mode normal operation

#### LL\_DAC\_MODE\_CALIBRATION

DAC channel in mode calibration

**DAC channel output buffer**

#### LL\_DAC\_OUTPUT\_BUFFER\_ENABLE

The selected DAC channel output is buffered: higher drive current capability, but also higher current consumption

#### LL\_DAC\_OUTPUT\_BUFFER\_DISABLE

The selected DAC channel output is not buffered: lower drive current capability, but also lower current consumption

**DAC channel output connection**

#### LL\_DAC\_OUTPUT\_CONNECT\_GPIO

The selected DAC channel output is connected to external pin

#### LL\_DAC\_OUTPUT\_CONNECT\_INTERNAL

The selected DAC channel output is connected to on-chip peripherals via internal paths. On this STM32 serie, output connection depends on output mode (normal or sample and hold) and output buffer state. Refer to comments of function

##### ***DAC channel output mode***

#### LL\_DAC\_OUTPUT\_MODE\_NORMAL

The selected DAC channel output is on mode normal.

#### LL\_DAC\_OUTPUT\_MODE\_SAMPLE\_AND\_HOLD

The selected DAC channel output is on mode sample-and-hold. Mode sample-and-hold requires an external capacitor, refer to description of function

##### ***DAC registers compliant with specific purpose***

#### LL\_DAC\_DMA\_REG\_DATA\_12BITS\_RIGHT\_ALIGNED

DAC channel data holding register 12 bits right aligned

#### LL\_DAC\_DMA\_REG\_DATA\_12BITS\_LEFT\_ALIGNED

DAC channel data holding register 12 bits left aligned

#### LL\_DAC\_DMA\_REG\_DATA\_8BITS\_RIGHT\_ALIGNED

DAC channel data holding register 8 bits right aligned

##### ***DAC channel output resolution***

#### LL\_DAC\_RESOLUTION\_12B

DAC channel resolution 12 bits

#### LL\_DAC\_RESOLUTION\_8B

DAC channel resolution 8 bits

##### ***DAC trigger source***

#### LL\_DAC\_TRIG\_EXT\_TIM1\_TRGO

DAC channel conversion trigger from external IP: TIM1 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM2\_TRGO

DAC channel conversion trigger from external IP: TIM2 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM4\_TRGO

DAC channel conversion trigger from external IP: TIM4 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM5\_TRGO

DAC channel conversion trigger from external IP: TIM5 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM6\_TRGO

DAC channel conversion trigger from external IP: TIM6 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM7\_TRGO

DAC channel conversion trigger from external IP: TIM7 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM8\_TRGO

DAC channel conversion trigger from external IP: TIM8 TRGO.

#### LL\_DAC\_TRIG\_EXT\_TIM15\_TRGO

DAC channel conversion trigger from external IP: TIM15 TRGO.

#### LL\_DAC\_TRIG\_EXT\_LPTIM1\_OUT

DAC channel conversion trigger from external IP: LPTIM1 TRGO.

#### LL\_DAC\_TRIG\_EXT\_LPTIM2\_OUT

DAC channel conversion trigger from external IP: LPTIM2 TRGO.

#### LL\_DAC\_TRIG\_EXT\_EXTI\_LINE9

DAC channel conversion trigger from external IP: external interrupt line 9.

#### LL\_DAC\_TRIG\_SOFTWARE

DAC channel conversion trigger internal (SW start)

**DAC waveform automatic generation mode**

#### LL\_DAC\_WAVE\_AUTO\_GENERATION\_NONE

DAC channel wave auto generation mode disabled.

#### LL\_DAC\_WAVE\_AUTO\_GENERATION\_NOISE

DAC channel wave auto generation mode enabled, set generated noise waveform.

#### LL\_DAC\_WAVE\_AUTO\_GENERATION\_TRIANGLE

DAC channel wave auto generation mode enabled, set generated triangle waveform.

**DAC wave generation - Noise LFSR unmask bits**

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BIT0

Noise wave generation, unmask LFSR bit0, for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS1\_0

Noise wave generation, unmask LFSR bits[1:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS2\_0

Noise wave generation, unmask LFSR bits[2:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS3\_0

Noise wave generation, unmask LFSR bits[3:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS4\_0

Noise wave generation, unmask LFSR bits[4:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS5\_0

Noise wave generation, unmask LFSR bits[5:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS6\_0

Noise wave generation, unmask LFSR bits[6:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS7\_0

Noise wave generation, unmask LFSR bits[7:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS8\_0

Noise wave generation, unmask LFSR bits[8:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS9\_0

Noise wave generation, unmask LFSR bits[9:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS10\_0

Noise wave generation, unmask LFSR bits[10:0], for the selected DAC channel

#### LL\_DAC\_NOISE\_LFSR\_UNMASK\_BITS11\_0

Noise wave generation, unmask LFSR bits[11:0], for the selected DAC channel

**DAC wave generation - Triangle amplitude**

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_1**

Triangle wave generation, amplitude of 1 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_3**

Triangle wave generation, amplitude of 3 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_7**

Triangle wave generation, amplitude of 7 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_15**

Triangle wave generation, amplitude of 15 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_31**

Triangle wave generation, amplitude of 31 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_63**

Triangle wave generation, amplitude of 63 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_127**

Triangle wave generation, amplitude of 127 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_255**

Triangle wave generation, amplitude of 255 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_511**

Triangle wave generation, amplitude of 512 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_1023**

Triangle wave generation, amplitude of 1023 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_2047**

Triangle wave generation, amplitude of 2047 LSB of DAC output range, for the selected DAC channel

**LL\_DAC\_TRIANGLE\_AMPLITUDE\_4095**

Triangle wave generation, amplitude of 4095 LSB of DAC output range, for the selected DAC channel

***DAC helper macro***
**\_\_LL\_DAC\_CHANNEL\_TO\_DECIMAL\_NB**
**Description:**

- Helper macro to get DAC channel number in decimal format from literals LL\_DAC\_CHANNEL\_x.

**Parameters:**

- `__CHANNEL__`: This parameter can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2

**Return value:**

- 1..2

**Notes:**

- The input can be a value from functions where a channel number is returned.

### **\_\_LL\_DAC\_DECIMAL\_NB\_TO\_CHANNEL**

**Description:**

- Helper macro to get DAC channel in literal format LL\_DAC\_CHANNEL\_x from number in decimal format.

**Parameters:**

- `__DECIMAL_NB__`: 1...2

**Return value:**

- Returned: value can be one of the following values:
  - LL\_DAC\_CHANNEL\_1
  - LL\_DAC\_CHANNEL\_2

**Notes:**

- If the input parameter does not correspond to a DAC channel, this macro returns value '0'.

### **\_\_LL\_DAC\_DIGITAL\_SCALE**

**Description:**

- Helper macro to define the DAC conversion data full-scale digital value corresponding to the selected DAC resolution.

**Parameters:**

- `__DAC_RESOLUTION__`: This parameter can be one of the following values:
  - LL\_DAC\_RESOLUTION\_12B
  - LL\_DAC\_RESOLUTION\_8B

**Return value:**

- ADC: conversion data equivalent voltage value (unit: mVolt)

**Notes:**

- DAC conversion data full-scale corresponds to voltage range determined by analog voltage references Vref+ and Vref- (refer to reference manual).

### **\_\_LL\_DAC\_CALC\_VOLTAGE\_TO\_DATA**

**Description:**

- Helper macro to calculate the DAC conversion data (unit: digital value) corresponding to a voltage (unit: mVolt).

**Parameters:**

- `__VREFANALOG_VOLTAGE__`: Analog reference voltage (unit: mV)
- `__DAC_VOLTAGE__`: Voltage to be generated by DAC channel (unit: mVolt).
- `__DAC_RESOLUTION__`: This parameter can be one of the following values:
  - LL\_DAC\_RESOLUTION\_12B
  - LL\_DAC\_RESOLUTION\_8B

**Return value:**

- DAC: conversion data (unit: digital value)

**Notes:**

- This helper macro is intended to provide input data in voltage rather than digital value, to be used with LL DAC functions such as LL\_DAC\_ConvertData12RightAligned(). Analog reference voltage (Vref+) must be either known from user board environment or can be calculated using ADC measurement and ADC helper macro `__LL_ADC_CALC_VREFANALOG_VOLTAGE()`.

**Common write and read registers macros**

### LL\_DAC\_WriteReg

**Description:**

- Write a value in DAC register.

**Parameters:**

- `__INSTANCE__`: DAC Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_DAC\_ReadReg

**Description:**

- Read a value in DAC register.

**Parameters:**

- `__INSTANCE__`: DAC Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 85 LL DMA2D Generic Driver

### 85.1 DMA2D Firmware driver registers structures

#### 85.1.1 LL\_DMA2D\_InitTypeDef

*LL\_DMA2D\_InitTypeDef* is defined in the `stm32l4xx_ll_dma2d.h`

##### Data Fields

- *uint32\_t Mode*
- *uint32\_t ColorMode*
- *uint32\_t OutputBlue*
- *uint32\_t OutputGreen*
- *uint32\_t OutputRed*
- *uint32\_t OutputAlpha*
- *uint32\_t OutputMemoryAddress*
- *uint32\_t OutputSwapMode*
- *uint32\_t LineOffsetMode*
- *uint32\_t LineOffset*
- *uint32\_t NbrOfLines*
- *uint32\_t NbrOfPixelsPerLines*
- *uint32\_t AlphaInversionMode*
- *uint32\_t RBSwapMode*

##### Field Documentation

- *uint32\_t LL\_DMA2D\_InitTypeDef::Mode*  
Specifies the DMA2D transfer mode.
  - This parameter can be one value of [DMA2D\\_LL\\_EC\\_MODE](#).
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetMode()`.
- *uint32\_t LL\_DMA2D\_InitTypeDef::ColorMode*  
Specifies the color format of the output image.
  - This parameter can be one value of [DMA2D\\_LL\\_EC\\_OUTPUT\\_COLOR\\_MODE](#).
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetOutputColorMode()`.
- *uint32\_t LL\_DMA2D\_InitTypeDef::OutputBlue*  
Specifies the Blue value of the output image.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF` if `ARGB8888` color mode is selected.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF` if `RGB888` color mode is selected.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x1F` if `RGB565` color mode is selected.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x1F` if `ARGB1555` color mode is selected.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x0F` if `ARGB4444` color mode is selected.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetOutputColor()` or configuration function `LL_DMA2D_ConfigOutputColor()`.

- ***uint32\_t LL\_DMA2D\_InitTypeDef::OutputGreen***  
 Specifies the Green value of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if RGB888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x3F if RGB565 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::OutputRed***  
 Specifies the Red value of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if RGB888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if RGB565 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::OutputAlpha***  
 Specifies the Alpha channel of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x01 if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.
  - This parameter is not considered if RGB888 or RGB565 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::OutputMemoryAddress***  
 Specifies the memory address.
  - This parameter must be a number between Min\_Data = 0x0000 and Max\_Data = 0xFFFFFFFF.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputMemAddr()**.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::OutputSwapMode***  
 Specifies the output swap mode color format of the output image.
  - This parameter can be one value of ***DMA2D\_LL\_EC\_OUTPUT\_SWAP\_MODE***.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputSwapMode()**.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::LineOffsetMode***  
 Specifies the output line offset mode.
  - This parameter can be one value of ***DMA2D\_LL\_EC\_LINE\_OFFSET\_MODE***.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetLineOffsetMode()**.



- ***uint32\_t LL\_DMA2D\_InitTypeDef::LineOffset***  
Specifies the output line offset value.
  - This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0x3FFF` on devices where the Line Offset Mode feature is available. else between `Min_Data = 0x0000` and `Max_Data = 0xFFFF` on other devices.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetLineOffset()`.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::NbrOfLines***  
Specifies the number of lines of the area to be transferred.
  - This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetNbrOfLines()`.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::NbrOfPixelsPerLines***  
Specifies the number of pixels per lines of the area to be transferred.
  - This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0x3FFF`.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetNbrOfPixelsPerLines()`.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::AlphaInversionMode***  
Specifies the output alpha inversion mode.
  - This parameter can be one value of `DMA2D_LL_EC_ALPHA_INVERSION`.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetOutputAlphaInvMode()`.
- ***uint32\_t LL\_DMA2D\_InitTypeDef::RBSwapMode***  
Specifies the output Red Blue swap mode.
  - This parameter can be one value of `DMA2D_LL_EC_RED_BLUE_SWAP`.
 This parameter can be modified afterwards using unitary function `LL_DMA2D_SetOutputRBSwapMode()`.

### 85.1.2

#### **LL\_DMA2D\_LayerCfgTypeDef**

`LL_DMA2D_LayerCfgTypeDef` is defined in the `stm32l4xx_ll_dma2d.h`

##### Data Fields

- ***uint32\_t MemoryAddress***
- ***uint32\_t LineOffset***
- ***uint32\_t ColorMode***
- ***uint32\_t CLUTColorMode***
- ***uint32\_t CLUTSize***
- ***uint32\_t AlphaMode***
- ***uint32\_t Alpha***
- ***uint32\_t Blue***
- ***uint32\_t Green***
- ***uint32\_t Red***
- ***uint32\_t CLUTMemoryAddress***
- ***uint32\_t AlphaInversionMode***
- ***uint32\_t RBSwapMode***

##### Field Documentation

- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::MemoryAddress***  
Specifies the foreground or background memory address.
  - This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFFFFFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetMemAddr()` for foreground layer,
  - `LL_DMA2D_BGND_SetMemAddr()` for background layer.

- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::LineOffset***  
 Specifies the foreground or background line offset value.
  - This parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0x3FFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetLineOffset()` for foreground layer,
  - `LL_DMA2D_BGND_SetLineOffset()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::ColorMode***  
 Specifies the foreground or background color mode.
  - This parameter can be one value of `DMA2D_LL_EC_INPUT_COLOR_MODE`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetColorMode()` for foreground layer,
  - `LL_DMA2D_BGND_SetColorMode()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::CLUTColorMode***  
 Specifies the foreground or background CLUT color mode.
  - This parameter can be one value of `DMA2D_LL_EC_CLUT_COLOR_MODE`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetCLUTColorMode()` for foreground layer,
  - `LL_DMA2D_BGND_SetCLUTColorMode()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::CLUTSize***  
 Specifies the foreground or background CLUT size.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetCLUTSize()` for foreground layer,
  - `LL_DMA2D_BGND_SetCLUTSize()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::AlphaMode***  
 Specifies the foreground or background alpha mode.
  - This parameter can be one value of `DMA2D_LL_EC_ALPHA_MODE`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetAlphaMode()` for foreground layer,
  - `LL_DMA2D_BGND_SetAlphaMode()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::Alpha***  
 Specifies the foreground or background Alpha value.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetAlpha()` for foreground layer,
  - `LL_DMA2D_BGND_SetAlpha()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::Blue***  
 Specifies the foreground or background Blue color value.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetBlueColor()` for foreground layer,
  - `LL_DMA2D_BGND_SetBlueColor()` for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::Green***  
 Specifies the foreground or background Green color value.
  - This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`.
 This parameter can be modified afterwards using unitary functions
  - `LL_DMA2D_FGND_SetGreenColor()` for foreground layer,
  - `LL_DMA2D_BGND_SetGreenColor()` for background layer.

- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::Red***  
Specifies the foreground or background Red color value.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF.
 This parameter can be modified afterwards using unitary functions
  - **LL\_DMA2D\_FGND\_SetRedColor()** for foreground layer,
  - **LL\_DMA2D\_BGND\_SetRedColor()** for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::CLUTMemoryAddress***  
Specifies the foreground or background CLUT memory address.
  - This parameter must be a number between Min\_Data = 0x0000 and Max\_Data = 0xFFFFFFFF.
 This parameter can be modified afterwards using unitary functions
  - **LL\_DMA2D\_FGND\_SetCLUTMemAddr()** for foreground layer,
  - **LL\_DMA2D\_BGND\_SetCLUTMemAddr()** for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::AlphaInversionMode***  
Specifies the foreground or background alpha inversion mode.
  - This parameter can be one value of **DMA2D\_LL\_EC\_ALPHA\_INVERSION**.
 This parameter can be modified afterwards using unitary functions
  - **LL\_DMA2D\_FGND\_SetAlphaInvMode()** for foreground layer,
  - **LL\_DMA2D\_BGND\_SetAlphaInvMode()** for background layer.
- ***uint32\_t LL\_DMA2D\_LayerCfgTypeDef::RBSwapMode***  
Specifies the foreground or background Red Blue swap mode. This parameter can be one value of **DMA2D\_LL\_EC\_RED\_BLUE\_SWAP**. This parameter can be modified afterwards using unitary functions
  - **LL\_DMA2D\_FGND\_SetRBSwapMode()** for foreground layer,
  - **LL\_DMA2D\_BGND\_SetRBSwapMode()** for background layer.

### 85.1.3

#### LL\_DMA2D\_ColorTypeDef

**LL\_DMA2D\_ColorTypeDef** is defined in the stm32l4xx\_ll\_dma2d.h

##### Data Fields

- ***uint32\_t ColorMode***
- ***uint32\_t OutputBlue***
- ***uint32\_t OutputGreen***
- ***uint32\_t OutputRed***
- ***uint32\_t OutputAlpha***

##### Field Documentation

- ***uint32\_t LL\_DMA2D\_ColorTypeDef::ColorMode***  
Specifies the color format of the output image.
  - This parameter can be one value of **DMA2D\_LL\_EC\_OUTPUT\_COLOR\_MODE**.
 This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColorMode()**.
- ***uint32\_t LL\_DMA2D\_ColorTypeDef::OutputBlue***  
Specifies the Blue value of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if RGB888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if RGB565 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.
 This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.

- ***uint32\_t LL\_DMA2D\_ColorTypeDef::OutputGreen***  
Specifies the Green value of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if RGB888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x3F if RGB565 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.
- ***uint32\_t LL\_DMA2D\_ColorTypeDef::OutputRed***  
Specifies the Red value of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if RGB888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if RGB565 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x1F if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.
- ***uint32\_t LL\_DMA2D\_ColorTypeDef::OutputAlpha***  
Specifies the Alpha channel of the output image.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFF if ARGB8888 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x01 if ARGB1555 color mode is selected.
  - This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0x0F if ARGB4444 color mode is selected.
  - This parameter is not considered if RGB888 or RGB565 color mode is selected.

This parameter can be modified afterwards using unitary function **LL\_DMA2D\_SetOutputColor()** or configuration function **LL\_DMA2D\_ConfigOutputColor()**.

## 85.2 DMA2D Firmware driver API description

The following section lists the various functions of the DMA2D library.

### 85.2.1 Detailed description of functions

#### **LL\_DMA2D\_Start**

##### Function name

```
__STATIC_INLINE void LL_DMA2D_Start (DMA2D_TypeDef * DMA2Dx)
```

##### Function description

Start a DMA2D transfer.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR START LL\_DMA2D\_Start

#### LL\_DMA2D\_IsTransferOngoing

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsTransferOngoing (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Indicate if a DMA2D transfer is ongoing.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR START LL\_DMA2D\_IsTransferOngoing

#### LL\_DMA2D\_Suspend

#### Function name

```
__STATIC_INLINE void LL_DMA2D_Suspend (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Suspend DMA2D transfer.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Notes

- This API can be used to suspend automatic foreground or background CLUT loading.

#### Reference Manual to LL API cross reference:

- CR SUSP LL\_DMA2D\_Suspend

#### LL\_DMA2D\_Resume

#### Function name

```
__STATIC_INLINE void LL_DMA2D_Resume (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Resume DMA2D transfer.

#### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Notes

- This API can be used to resume automatic foreground or background CLUT loading.

### Reference Manual to LL API cross reference:

- CR SUSP LL\_DMA2D\_Resume

### LL\_DMA2D\_IsSuspended

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsSuspended (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Indicate if DMA2D transfer is suspended.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- This API can be used to indicate whether or not automatic foreground or background CLUT loading is suspended.

### Reference Manual to LL API cross reference:

- CR SUSP LL\_DMA2D\_IsSuspended

### LL\_DMA2D\_Abort

### Function name

```
__STATIC_INLINE void LL_DMA2D_Abort (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Abort DMA2D transfer.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Notes

- This API can be used to abort automatic foreground or background CLUT loading.

### Reference Manual to LL API cross reference:

- CR ABORT LL\_DMA2D\_Abort

### LL\_DMA2D\_IsAborted

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsAborted (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Indicate if DMA2D transfer is aborted.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- This API can be used to indicate whether or not automatic foreground or background CLUT loading is aborted.

### Reference Manual to LL API cross reference:

- CR ABORT LL\_DMA2D\_IsAborted

### LL\_DMA2D\_SetMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetMode (DMA2D_TypeDef * DMA2Dx, uint32_t Mode)
```

#### Function description

Set DMA2D mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **Mode:** This parameter can be one of the following values:
  - LL\_DMA2D\_MODE\_M2M
  - LL\_DMA2D\_MODE\_M2M\_PFC
  - LL\_DMA2D\_MODE\_M2M\_BLEND
  - LL\_DMA2D\_MODE\_R2M
  - LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_FG (\*)
  - LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_BG (\*)
 (\*) value not defined in all devices.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR MODE LL\_DMA2D\_SetMode

### LL\_DMA2D\_GetMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetMode (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_MODE\_M2M
  - LL\_DMA2D\_MODE\_M2M\_PFC
  - LL\_DMA2D\_MODE\_M2M\_BLEND
  - LL\_DMA2D\_MODE\_R2M
  - LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_FG (\*)
  - LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_BG (\*)
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CR MODE LL\_DMA2D\_GetMode

### LL\_DMA2D\_SetOutputColorMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetOutputColorMode (DMA2D_TypeDef * DMA2Dx, uint32_t ColorMode)
```

#### Function description

Set DMA2D output color mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OPFCCR CM LL\_DMA2D\_SetOutputColorMode

### LL\_DMA2D\_GetOutputColorMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputColorMode (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D output color mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444



#### Reference Manual to LL API cross reference:

- OPFCCR CM LL\_DMA2D\_GetOutputColorMode

#### LL\_DMA2D\_SetOutputRBSwapMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetOutputRBSwapMode (DMA2D_TypeDef * DMA2Dx, uint32_t RBSwapMode)
```

#### Function description

Set DMA2D output Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **RBSwapMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- OPFCCR RBS LL\_DMA2D\_SetOutputRBSwapMode

#### LL\_DMA2D\_GetOutputRBSwapMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputRBSwapMode (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D output Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Reference Manual to LL API cross reference:

- OPFCCR RBS LL\_DMA2D\_GetOutputRBSwapMode

#### LL\_DMA2D\_SetOutputAlphaInvMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetOutputAlphaInvMode (DMA2D_TypeDef * DMA2Dx, uint32_t AlphaInversionMode)
```

#### Function description

Set DMA2D output alpha inversion mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **AlphaInversionMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OPFCCR AI LL\_DMA2D\_SetOutputAlphaInvMode

### LL\_DMA2D\_GetOutputAlphaInvMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputAlphaInvMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D output alpha inversion mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Reference Manual to LL API cross reference:

- OPFCCR AI LL\_DMA2D\_GetOutputAlphaInvMode

### LL\_DMA2D\_SetOutputSwapMode

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetOutputSwapMode (DMA2D_TypeDef * DMA2Dx, uint32_t OutputSwapMode)
```

### Function description

Set DMA2D output swap mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **OutputSwapMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_SWAP\_MODE\_REGULAR
  - LL\_DMA2D\_SWAP\_MODE\_TWO\_BY\_TWO

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OPFCCR SB LL\_DMA2D\_SetOutputSwapMode

### LL\_DMA2D\_GetOutputSwapMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputSwapMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D output swap mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_SWAP\_MODE\_REGULAR
  - LL\_DMA2D\_SWAP\_MODE\_TWO\_BY\_TWO

### Reference Manual to LL API cross reference:

- OPFCCR SB LL\_DMA2D\_GetOutputSwapMode

### LL\_DMA2D\_SetLineOffsetMode

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetLineOffsetMode (DMA2D_TypeDef * DMA2Dx, uint32_t LineOffsetMode)
```

### Function description

Set DMA2D line offset mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **LineOffsetMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_LINE\_OFFSET\_PIXELS
  - LL\_DMA2D\_LINE\_OFFSET\_BYTES

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR LOM LL\_DMA2D\_SetLineOffsetMode

### LL\_DMA2D\_GetLineOffsetMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetLineOffsetMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D line offset mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_LINE\_OFFSET\_PIXELS
  - LL\_DMA2D\_LINE\_OFFSET\_BYTES

### Reference Manual to LL API cross reference:

- CR LOM LL\_DMA2D\_GetLineOffsetMode

### LL\_DMA2D\_SetLineOffset

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetLineOffset (DMA2D_TypeDef * DMA2Dx, uint32_t LineOffset)
```

### Function description

Set DMA2D line offset, expressed on 14 bits ([13:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **LineOffset:** Value between Min\_Data=0 and Max\_Data=0x3FFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OOR LO LL\_DMA2D\_SetLineOffset

### LL\_DMA2D\_GetLineOffset

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetLineOffset (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D line offset, expressed on 14 bits ([13:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Line:** offset value between Min\_Data=0 and Max\_Data=0x3FFF

### Reference Manual to LL API cross reference:

- OOR LO LL\_DMA2D\_GetLineOffset

### LL\_DMA2D\_SetNbrOfPixelsPerLines

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetNbrOfPixelsPerLines (DMA2D_TypeDef * DMA2Dx, uint32_t NbrOfPixelsPerLines)
```

### Function description

Set DMA2D number of pixels per lines, expressed on 14 bits ([13:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **NbrOfPixelsPerLines:** Value between Min\_Data=0 and Max\_Data=0x3FFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- NLR PL LL\_DMA2D\_SetNbrOfPixelsPerLines

### LL\_DMA2D\_GetNbrOfPixelsPerLines

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetNbrOfPixelsPerLines (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D number of pixels per lines, expressed on 14 bits ([13:0] bits)

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Number:** of pixels per lines value between Min\_Data=0 and Max\_Data=0x3FFF

### Reference Manual to LL API cross reference:

- NLR PL LL\_DMA2D\_GetNbrOfPixelsPerLines

### LL\_DMA2D\_SetNbrOfLines

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetNbrOfLines (DMA2D_TypeDef * DMA2Dx, uint32_t NbrOfLines)
```

### Function description

Set DMA2D number of lines, expressed on 16 bits ([15:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **NbrOfLines:** Value between Min\_Data=0 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- NLR NL LL\_DMA2D\_SetNbrOfLines

### LL\_DMA2D\_GetNbrOfLines

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetNbrOfLines (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D number of lines, expressed on 16 bits ([15:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Number:** of lines value between Min\_Data=0 and Max\_Data=0xFFFF

### Reference Manual to LL API cross reference:

- NLR NL LL\_DMA2D\_GetNbrOfLines

### LL\_DMA2D\_SetOutputMemAddr

### Function name

```
__STATIC_INLINE void LL_DMA2D_SetOutputMemAddr (DMA2D_TypeDef * DMA2Dx, uint32_t OutputMemoryAddress)
```

### Function description

Set DMA2D output memory address, expressed on 32 bits ([31:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **OutputMemoryAddress:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- [OMAR MA LL\\_DMA2D\\_SetOutputMemAddr](#)

**LL\_DMA2D\_GetOutputMemAddr**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputMemAddr (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Get DMA2D output memory address, expressed on 32 bits ([31:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Output:** memory address value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

**Reference Manual to LL API cross reference:**

- [OMAR MA LL\\_DMA2D\\_GetOutputMemAddr](#)

**LL\_DMA2D\_SetOutputColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_SetOutputColor (DMA2D_TypeDef * DMA2Dx, uint32_t OutputColor)
```

**Function description**

Set DMA2D output color, expressed on 32 bits ([31:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **OutputColor:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

**Return values**

- **None:**

**Notes**

- Output color format depends on output color mode, ARGB8888, RGB888, RGB565, ARGB1555 or ARGB4444.
- LL\_DMA2D\_ConfigOutputColor() API may be used instead if colors values formatting with respect to color mode is not done by the user code.

**Reference Manual to LL API cross reference:**

- [OCOLR BLUE LL\\_DMA2D\\_SetOutputColor](#)
- [OCOLR GREEN LL\\_DMA2D\\_SetOutputColor](#)
- [OCOLR RED LL\\_DMA2D\\_SetOutputColor](#)
- [OCOLR ALPHA LL\\_DMA2D\\_SetOutputColor](#)

**LL\_DMA2D\_GetOutputColor**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_GetOutputColor (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Get DMA2D output color, expressed on 32 bits ([31:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

### Return values

- **Output:** color value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

### Notes

- Alpha channel and red, green, blue color values must be retrieved from the returned value based on the output color mode (ARGB8888, RGB888, RGB565, ARGB1555 or ARGB4444) as set by LL\_DMA2D\_SetOutputColorMode.

### Reference Manual to LL API cross reference:

- OCOLR BLUE LL\_DMA2D\_GetOutputColor
- OCOLR GREEN LL\_DMA2D\_GetOutputColor
- OCOLR RED LL\_DMA2D\_GetOutputColor
- OCOLR ALPHA LL\_DMA2D\_GetOutputColor

### LL\_DMA2D\_SetLineWatermark

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetLineWatermark (DMA2D_TypeDef * DMA2Dx, uint32_t LineWatermark)
```

#### Function description

Set DMA2D line watermark, expressed on 16 bits ([15:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **LineWatermark:** Value between Min\_Data=0 and Max\_Data=0xFFFF

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- LWR LW LL\_DMA2D\_SetLineWatermark

### LL\_DMA2D\_GetLineWatermark

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetLineWatermark (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D line watermark, expressed on 16 bits ([15:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Line:** watermark value between Min\_Data=0 and Max\_Data=0xFFFF

### Reference Manual to LL API cross reference:

- LWR LW LL\_DMA2D\_GetLineWatermark

### LL\_DMA2D\_SetDeadTime

#### Function name

```
__STATIC_INLINE void LL_DMA2D_SetDeadTime (DMA2D_TypeDef * DMA2Dx, uint32_t DeadTime)
```

#### Function description

Set DMA2D dead time, expressed on 8 bits ([7:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **DeadTime:** Value between Min\_Data=0 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AMTCR DT LL\_DMA2D\_SetDeadTime

### LL\_DMA2D\_GetDeadTime

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_GetDeadTime (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D dead time, expressed on 8 bits ([7:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Dead:** time value between Min\_Data=0 and Max\_Data=0xFF

### Reference Manual to LL API cross reference:

- AMTCR DT LL\_DMA2D\_GetDeadTime

### LL\_DMA2D\_EnableDeadTime

### Function name

```
__STATIC_INLINE void LL_DMA2D_EnableDeadTime (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Enable DMA2D dead time functionality.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- AMTCR EN LL\_DMA2D\_EnableDeadTime

### LL\_DMA2D\_DisableDeadTime

### Function name

```
__STATIC_INLINE void LL_DMA2D_DisableDeadTime (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Disable DMA2D dead time functionality.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**



**Reference Manual to LL API cross reference:**

- AMTCR EN LL\_DMA2D\_DisableDeadTime

**LL\_DMA2D\_IsEnabledDeadTime**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledDeadTime (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Indicate if DMA2D dead time functionality is enabled.

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- AMTCR EN LL\_DMA2D\_IsEnabledDeadTime

**LL\_DMA2D\_FGND\_SetMemAddr**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_FGND_SetMemAddr (DMA2D_TypeDef * DMA2Dx, uint32_t MemoryAddress)
```

**Function description**

Set DMA2D foreground memory address, expressed on 32 bits ([31:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **MemoryAddress:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FGMR MA LL\_DMA2D\_FGND\_SetMemAddr

**LL\_DMA2D\_FGND\_GetMemAddr**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetMemAddr (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Get DMA2D foreground memory address, expressed on 32 bits ([31:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Foreground:** memory address value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

**Reference Manual to LL API cross reference:**

- FGMR MA LL\_DMA2D\_FGND\_GetMemAddr

### LL\_DMA2D\_FGND\_EnableCLUTLoad

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_EnableCLUTLoad (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Enable DMA2D foreground CLUT loading.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- FGPFCR START LL\_DMA2D\_FGND\_EnableCLUTLoad

### LL\_DMA2D\_FGND\_IsEnabledCLUTLoad

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_IsEnabledCLUTLoad (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Indicate if DMA2D foreground CLUT loading is enabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- FGPFCR START LL\_DMA2D\_FGND\_IsEnabledCLUTLoad

### LL\_DMA2D\_FGND\_SetColorMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetColorMode (DMA2D_TypeDef * DMA2Dx, uint32_t ColorMode)
```

#### Function description

Set DMA2D foreground color mode.

## Parameters

- **DMA2Dx:** DMA2D Instance
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_INPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_INPUT\_MODE\_RGB888
  - LL\_DMA2D\_INPUT\_MODE\_RGB565
  - LL\_DMA2D\_INPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_INPUT\_MODE\_ARGB4444
  - LL\_DMA2D\_INPUT\_MODE\_L8
  - LL\_DMA2D\_INPUT\_MODE\_AL44
  - LL\_DMA2D\_INPUT\_MODE\_AL88
  - LL\_DMA2D\_INPUT\_MODE\_L4
  - LL\_DMA2D\_INPUT\_MODE\_A8
  - LL\_DMA2D\_INPUT\_MODE\_A4

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- FGPFCR CM LL\_DMA2D\_FGND\_SetColorMode

### LL\_DMA2D\_FGND\_GetColorMode

## Function name

`__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetColorMode (DMA2D_TypeDef * DMA2Dx)`

## Function description

Return DMA2D foreground color mode.

## Parameters

- **DMA2Dx:** DMA2D Instance

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_INPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_INPUT\_MODE\_RGB888
  - LL\_DMA2D\_INPUT\_MODE\_RGB565
  - LL\_DMA2D\_INPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_INPUT\_MODE\_ARGB4444
  - LL\_DMA2D\_INPUT\_MODE\_L8
  - LL\_DMA2D\_INPUT\_MODE\_AL44
  - LL\_DMA2D\_INPUT\_MODE\_AL88
  - LL\_DMA2D\_INPUT\_MODE\_L4
  - LL\_DMA2D\_INPUT\_MODE\_A8
  - LL\_DMA2D\_INPUT\_MODE\_A4

## Reference Manual to LL API cross reference:

- FGPFCR CM LL\_DMA2D\_FGND\_GetColorMode

### LL\_DMA2D\_FGND\_SetAlphaMode

## Function name

`__STATIC_INLINE void LL_DMA2D_FGND_SetAlphaMode (DMA2D_TypeDef * DMA2Dx, uint32_t AlphaMode)`

### Function description

Set DMA2D foreground alpha mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **AphaMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_ALPHA\_MODE\_NO\_MODIF
  - LL\_DMA2D\_ALPHA\_MODE\_REPLACE
  - LL\_DMA2D\_ALPHA\_MODE\_COMBINE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FGPFCCR AM LL\_DMA2D\_FGND\_SetAlphaMode

### LL\_DMA2D\_FGND\_GetAlphaMode

### Function name

`__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetAlphaMode (DMA2D_TypeDef * DMA2Dx)`

### Function description

Return DMA2D foreground alpha mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_ALPHA\_MODE\_NO\_MODIF
  - LL\_DMA2D\_ALPHA\_MODE\_REPLACE
  - LL\_DMA2D\_ALPHA\_MODE\_COMBINE

### Reference Manual to LL API cross reference:

- FGPFCCR AM LL\_DMA2D\_FGND\_GetAlphaMode

### LL\_DMA2D\_FGND\_SetAlpha

### Function name

`__STATIC_INLINE void LL_DMA2D_FGND_SetAlpha (DMA2D_TypeDef * DMA2Dx, uint32_t Alpha)`

### Function description

Set DMA2D foreground alpha value, expressed on 8 bits ([7:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **Alpha:** Value between Min\_Data=0 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FGPFCCR ALPHA LL\_DMA2D\_FGND\_SetAlpha

### LL\_DMA2D\_FGND\_GetAlpha

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetAlpha (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D foreground alpha value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Alpha:** value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- FGPFCCR ALPHA LL\_DMA2D\_FGND\_GetAlpha

### LL\_DMA2D\_FGND\_SetRBSwapMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetRBSwapMode (DMA2D_TypeDef * DMA2Dx, uint32_t RBSwapMode)
```

#### Function description

Set DMA2D foreground Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **RBSwapMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- FGPFCCR RBS LL\_DMA2D\_FGND\_SetRBSwapMode

### LL\_DMA2D\_FGND\_GetRBSwapMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetRBSwapMode (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D foreground Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Reference Manual to LL API cross reference:

- FGPFCCR RBS LL\_DMA2D\_FGND\_GetRBSwapMode

## LL\_DMA2D\_FGND\_SetAlphaInvMode

### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetAlphaInvMode (DMA2D_TypeDef * DMA2Dx, uint32_t AlphaInversionMode)
```

### Function description

Set DMA2D foreground alpha inversion mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **AlphaInversionMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FGPFCCR AI LL\_DMA2D\_FGND\_SetAlphaInvMode

## LL\_DMA2D\_FGND\_GetAlphaInvMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetAlphaInvMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D foreground alpha inversion mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Reference Manual to LL API cross reference:

- FGPFCCR AI LL\_DMA2D\_FGND\_GetAlphaInvMode

## LL\_DMA2D\_FGND\_SetLineOffset

### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetLineOffset (DMA2D_TypeDef * DMA2Dx, uint32_t LineOffset)
```

### Function description

Set DMA2D foreground line offset, expressed on 14 bits ([13:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **LineOffset:** Value between Min\_Data=0 and Max\_Data=0x3FF

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- FGOR LO LL\_DMA2D\_FGND\_SetLineOffset

**LL\_DMA2D\_FGND\_GetLineOffset**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetLineOffset (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D foreground line offset, expressed on 14 bits ([13:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Foreground:** line offset value between Min\_Data=0 and Max\_Data=0x3FF

**Reference Manual to LL API cross reference:**

- FGOR LO LL\_DMA2D\_FGND\_GetLineOffset

**LL\_DMA2D\_FGND\_SetColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_FGND_SetColor (DMA2D_TypeDef * DMA2Dx, uint32_t Red, uint32_t Green, uint32_t Blue)
```

**Function description**

Set DMA2D foreground color values, expressed on 24 bits ([23:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Red:** Value between Min\_Data=0 and Max\_Data=0xFF
- **Green:** Value between Min\_Data=0 and Max\_Data=0xFF
- **Blue:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FGCOLOR RED LL\_DMA2D\_FGND\_SetColor
- FGCOLOR GREEN LL\_DMA2D\_FGND\_SetColor
- FGCOLOR BLUE LL\_DMA2D\_FGND\_SetColor

**LL\_DMA2D\_FGND\_SetRedColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_FGND_SetRedColor (DMA2D_TypeDef * DMA2Dx, uint32_t Red)
```

**Function description**

Set DMA2D foreground red color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Red:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FGCOLOR RED LL\_DMA2D\_FGND\_SetRedColor

**LL\_DMA2D\_FGND\_GetRedColor**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetRedColor (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D foreground red color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Red:** color value between Min\_Data=0 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- FGCOLOR RED LL\_DMA2D\_FGND\_GetRedColor

**LL\_DMA2D\_FGND\_SetGreenColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_FGND_SetGreenColor (DMA2D_TypeDef * DMA2Dx, uint32_t Green)
```

**Function description**

Set DMA2D foreground green color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Green:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FGCOLOR GREEN LL\_DMA2D\_FGND\_SetGreenColor

**LL\_DMA2D\_FGND\_GetGreenColor**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetGreenColor (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D foreground green color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Green:** color value between Min\_Data=0 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- FGCOLOR GREEN LL\_DMA2D\_FGND\_GetGreenColor



### LL\_DMA2D\_FGND\_SetBlueColor

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetBlueColor (DMA2D_TypeDef * DMA2Dx, uint32_t Blue)
```

#### Function description

Set DMA2D foreground blue color value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **Blue:** Value between Min\_Data=0 and Max\_Data=0xFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- FGCOLOR BLUE LL\_DMA2D\_FGND\_SetBlueColor

### LL\_DMA2D\_FGND\_GetBlueColor

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetBlueColor (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D foreground blue color value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Blue:** color value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- FGCOLOR BLUE LL\_DMA2D\_FGND\_GetBlueColor

### LL\_DMA2D\_FGND\_SetCLUTMemAddr

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetCLUTMemAddr (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTMemoryAddress)
```

#### Function description

Set DMA2D foreground CLUT memory address, expressed on 32 bits ([31:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTMemoryAddress:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- FGCMAR MA LL\_DMA2D\_FGND\_SetCLUTMemAddr

### LL\_DMA2D\_FGND\_GetCLUTMemAddr

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetCLUTMemAddr (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Get DMA2D foreground CLUT memory address, expressed on 32 bits ([31:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Foreground:** CLUT memory address value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

#### Reference Manual to LL API cross reference:

- FGCMAR MA LL\_DMA2D\_FGND\_GetCLUTMemAddr

### LL\_DMA2D\_FGND\_SetCLUTSize

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetCLUTSize (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTSize)
```

#### Function description

Set DMA2D foreground CLUT size, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTSize:** Value between Min\_Data=0 and Max\_Data=0xFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- FGPFCCR CS LL\_DMA2D\_FGND\_SetCLUTSize

### LL\_DMA2D\_FGND\_GetCLUTSize

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetCLUTSize (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Get DMA2D foreground CLUT size, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Foreground:** CLUT size value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- FGPFCCR CS LL\_DMA2D\_FGND\_GetCLUTSize

### LL\_DMA2D\_FGND\_SetCLUTColorMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_FGND_SetCLUTColorMode (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTColorMode)
```

### Function description

Set DMA2D foreground CLUT color mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_ARGB8888
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_RGB888

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FGPFCCR CCM LL\_DMA2D\_FGND\_SetCLUTColorMode

### LL\_DMA2D\_FGND\_GetCLUTColorMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_FGND_GetCLUTColorMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D foreground CLUT color mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_ARGB8888
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_RGB888

### Reference Manual to LL API cross reference:

- FGPFCCR CCM LL\_DMA2D\_FGND\_GetCLUTColorMode

### LL\_DMA2D\_BGND\_SetMemAddr

### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetMemAddr (DMA2D_TypeDef * DMA2Dx, uint32_t MemoryAddress)
```

### Function description

Set DMA2D background memory address, expressed on 32 bits ([31:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **MemoryAddress:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGMAR MA LL\_DMA2D\_BGND\_SetMemAddr

### LL\_DMA2D\_BGND\_GetMemAddr

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetMemAddr (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Get DMA2D background memory address, expressed on 32 bits ([31:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Background:** memory address value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

### Reference Manual to LL API cross reference:

- BGMAR MA LL\_DMA2D\_BGND\_GetMemAddr

### LL\_DMA2D\_BGND\_EnableCLUTLoad

### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_EnableCLUTLoad (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Enable DMA2D background CLUT loading.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGPFCR START LL\_DMA2D\_BGND\_EnableCLUTLoad

### LL\_DMA2D\_BGND\_IsEnabledCLUTLoad

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_IsEnabledCLUTLoad (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Indicate if DMA2D background CLUT loading is enabled.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- BGPFCR START LL\_DMA2D\_BGND\_IsEnabledCLUTLoad

### LL\_DMA2D\_BGND\_SetColorMode

### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetColorMode (DMA2D_TypeDef * DMA2Dx, uint32_t ColorMode)
```

### Function description

Set DMA2D background color mode.

## Parameters

- **DMA2Dx:** DMA2D Instance
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_INPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_INPUT\_MODE\_RGB888
  - LL\_DMA2D\_INPUT\_MODE\_RGB565
  - LL\_DMA2D\_INPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_INPUT\_MODE\_ARGB4444
  - LL\_DMA2D\_INPUT\_MODE\_L8
  - LL\_DMA2D\_INPUT\_MODE\_AL44
  - LL\_DMA2D\_INPUT\_MODE\_AL88
  - LL\_DMA2D\_INPUT\_MODE\_L4
  - LL\_DMA2D\_INPUT\_MODE\_A8
  - LL\_DMA2D\_INPUT\_MODE\_A4

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- BGPFCR CM LL\_DMA2D\_BGND\_SetColorMode

### LL\_DMA2D\_BGND\_GetColorMode

## Function name

`__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetColorMode (DMA2D_TypeDef * DMA2Dx)`

## Function description

Return DMA2D background color mode.

## Parameters

- **DMA2Dx:** DMA2D Instance

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_INPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_INPUT\_MODE\_RGB888
  - LL\_DMA2D\_INPUT\_MODE\_RGB565
  - LL\_DMA2D\_INPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_INPUT\_MODE\_ARGB4444
  - LL\_DMA2D\_INPUT\_MODE\_L8
  - LL\_DMA2D\_INPUT\_MODE\_AL44
  - LL\_DMA2D\_INPUT\_MODE\_AL88
  - LL\_DMA2D\_INPUT\_MODE\_L4
  - LL\_DMA2D\_INPUT\_MODE\_A8
  - LL\_DMA2D\_INPUT\_MODE\_A4

## Reference Manual to LL API cross reference:

- BGPFCR CM LL\_DMA2D\_BGND\_GetColorMode

### LL\_DMA2D\_BGND\_SetAlphaMode

## Function name

`__STATIC_INLINE void LL_DMA2D_BGND_SetAlphaMode (DMA2D_TypeDef * DMA2Dx, uint32_t AlphaMode)`

### Function description

Set DMA2D background alpha mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **AphaMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_ALPHA\_MODE\_NO\_MODIF
  - LL\_DMA2D\_ALPHA\_MODE\_REPLACE
  - LL\_DMA2D\_ALPHA\_MODE\_COMBINE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGPFCR AM LL\_DMA2D\_BGND\_SetAlphaMode

### LL\_DMA2D\_BGND\_GetAlphaMode

### Function name

`__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetAlphaMode (DMA2D_TypeDef * DMA2Dx)`

### Function description

Return DMA2D background alpha mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_ALPHA\_MODE\_NO\_MODIF
  - LL\_DMA2D\_ALPHA\_MODE\_REPLACE
  - LL\_DMA2D\_ALPHA\_MODE\_COMBINE

### Reference Manual to LL API cross reference:

- BGPFCR AM LL\_DMA2D\_BGND\_GetAlphaMode

### LL\_DMA2D\_BGND\_SetAlpha

### Function name

`__STATIC_INLINE void LL_DMA2D_BGND_SetAlpha (DMA2D_TypeDef * DMA2Dx, uint32_t Alpha)`

### Function description

Set DMA2D background alpha value, expressed on 8 bits ([7:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **Alpha:** Value between Min\_Data=0 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGPFCR ALPHA LL\_DMA2D\_BGND\_SetAlpha

### LL\_DMA2D\_BGND\_GetAlpha

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetAlpha (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D background alpha value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Alpha:** value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- BGPFCR ALPHA LL\_DMA2D\_BGND\_GetAlpha

### LL\_DMA2D\_BGND\_SetRBSwapMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetRBSwapMode (DMA2D_TypeDef * DMA2Dx, uint32_t RBSwapMode)
```

#### Function description

Set DMA2D background Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **RBSwapMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BGPFCR RBS LL\_DMA2D\_BGND\_SetRBSwapMode

### LL\_DMA2D\_BGND\_GetRBSwapMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetRBSwapMode (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D background Red Blue swap mode.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_RB\_MODE\_REGULAR
  - LL\_DMA2D\_RB\_MODE\_SWAP

#### Reference Manual to LL API cross reference:

- BGPFCR RBS LL\_DMA2D\_BGND\_GetRBSwapMode

## LL\_DMA2D\_BGND\_SetAlphaInvMode

### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetAlphaInvMode (DMA2D_TypeDef * DMA2Dx, uint32_t AlphaInversionMode)
```

### Function description

Set DMA2D background alpha inversion mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **AlphaInversionMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGPFCR AI LL\_DMA2D\_BGND\_SetAlphaInvMode

## LL\_DMA2D\_BGND\_GetAlphaInvMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetAlphaInvMode (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Return DMA2D background alpha inversion mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_ALPHA\_REGULAR
  - LL\_DMA2D\_ALPHA\_INVERTED

### Reference Manual to LL API cross reference:

- BGPFCR AI LL\_DMA2D\_BGND\_GetAlphaInvMode

## LL\_DMA2D\_BGND\_SetLineOffset

### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetLineOffset (DMA2D_TypeDef * DMA2Dx, uint32_t LineOffset)
```

### Function description

Set DMA2D background line offset, expressed on 14 bits ([13:0] bits).

### Parameters

- **DMA2Dx:** DMA2D Instance
- **LineOffset:** Value between Min\_Data=0 and Max\_Data=0x3FF

### Return values

- **None:**



**Reference Manual to LL API cross reference:**

- BGOR LO LL\_DMA2D\_BGND\_SetLineOffset

**LL\_DMA2D\_BGND\_GetLineOffset**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetLineOffset (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D background line offset, expressed on 14 bits ([13:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Background:** line offset value between Min\_Data=0 and Max\_Data=0x3FF

**Reference Manual to LL API cross reference:**

- BGOR LO LL\_DMA2D\_BGND\_GetLineOffset

**LL\_DMA2D\_BGND\_SetColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_BGND_SetColor (DMA2D_TypeDef * DMA2Dx, uint32_t Red, uint32_t Green, uint32_t Blue)
```

**Function description**

Set DMA2D background color values, expressed on 24 bits ([23:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Red:** Value between Min\_Data=0 and Max\_Data=0xFF
- **Green:** Value between Min\_Data=0 and Max\_Data=0xFF
- **Blue:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BGCOLOR RED LL\_DMA2D\_BGND\_SetColor
- BGCOLOR GREEN LL\_DMA2D\_BGND\_SetColor
- BGCOLOR BLUE LL\_DMA2D\_BGND\_SetColor

**LL\_DMA2D\_BGND\_SetRedColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_BGND_SetRedColor (DMA2D_TypeDef * DMA2Dx, uint32_t Red)
```

**Function description**

Set DMA2D background red color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Red:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BGCOLOR RED LL\_DMA2D\_BGND\_SetRedColor

**LL\_DMA2D\_BGND\_GetRedColor**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetRedColor (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D background red color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Red:** color value between Min\_Data=0 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- BGCOLOR RED LL\_DMA2D\_BGND\_GetRedColor

**LL\_DMA2D\_BGND\_SetGreenColor**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_BGND_SetGreenColor (DMA2D_TypeDef * DMA2Dx, uint32_t Green)
```

**Function description**

Set DMA2D background green color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance
- **Green:** Value between Min\_Data=0 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BGCOLOR GREEN LL\_DMA2D\_BGND\_SetGreenColor

**LL\_DMA2D\_BGND\_GetGreenColor**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetGreenColor (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Return DMA2D background green color value, expressed on 8 bits ([7:0] bits).

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **Green:** color value between Min\_Data=0 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- BGCOLOR GREEN LL\_DMA2D\_BGND\_GetGreenColor

### LL\_DMA2D\_BGND\_SetBlueColor

#### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetBlueColor (DMA2D_TypeDef * DMA2Dx, uint32_t Blue)
```

#### Function description

Set DMA2D background blue color value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **Blue:** Value between Min\_Data=0 and Max\_Data=0xFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BGCOLOR BLUE LL\_DMA2D\_BGND\_SetBlueColor

### LL\_DMA2D\_BGND\_GetBlueColor

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetBlueColor (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Return DMA2D background blue color value, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Blue:** color value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- BGCOLOR BLUE LL\_DMA2D\_BGND\_GetBlueColor

### LL\_DMA2D\_BGND\_SetCLUTMemAddr

#### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetCLUTMemAddr (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTMemoryAddress)
```

#### Function description

Set DMA2D background CLUT memory address, expressed on 32 bits ([31:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTMemoryAddress:** Value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BGCMAR MA LL\_DMA2D\_BGND\_SetCLUTMemAddr

### LL\_DMA2D\_BGND\_GetCLUTMemAddr

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetCLUTMemAddr (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Get DMA2D background CLUT memory address, expressed on 32 bits ([31:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Background:** CLUT memory address value between Min\_Data=0 and Max\_Data=0xFFFFFFFF

#### Reference Manual to LL API cross reference:

- BGCMAR MA LL\_DMA2D\_BGND\_GetCLUTMemAddr

### LL\_DMA2D\_BGND\_SetCLUTSize

#### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetCLUTSize (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTSize)
```

#### Function description

Set DMA2D background CLUT size, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTSize:** Value between Min\_Data=0 and Max\_Data=0xFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BGPFFCCR CS LL\_DMA2D\_BGND\_SetCLUTSize

### LL\_DMA2D\_BGND\_GetCLUTSize

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_BGND_GetCLUTSize (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Get DMA2D background CLUT size, expressed on 8 bits ([7:0] bits).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **Background:** CLUT size value between Min\_Data=0 and Max\_Data=0xFF

#### Reference Manual to LL API cross reference:

- BGPFFCCR CS LL\_DMA2D\_BGND\_GetCLUTSize

### LL\_DMA2D\_BGND\_SetCLUTColorMode

#### Function name

```
__STATIC_INLINE void LL_DMA2D_BGND_SetCLUTColorMode (DMA2D_TypeDef * DMA2Dx, uint32_t CLUTColorMode)
```

### Function description

Set DMA2D background CLUT color mode.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **CLUTColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_ARGB8888
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_RGB888

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BGPFCR CCM LL\_DMA2D\_BGND\_SetCLUTColorMode

**LL\_DMA2D\_BGND\_GetCLUTColorMode**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_BGND\_GetCLUTColorMode (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Return DMA2D background CLUT color mode.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_ARGB8888
  - LL\_DMA2D\_CLUT\_COLOR\_MODE\_RGB888

### Reference Manual to LL API cross reference:

- BGPFCR CCM LL\_DMA2D\_BGND\_GetCLUTColorMode

**LL\_DMA2D\_IsActiveFlag\_CE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_CE (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Check if the DMA2D Configuration Error Interrupt Flag is set or not.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CEIF LL\_DMA2D\_IsActiveFlag\_CE

**LL\_DMA2D\_IsActiveFlag\_CTC**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_CTC (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Check if the DMA2D CLUT Transfer Complete Interrupt Flag is set or not.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CTCIF LL\_DMA2D\_IsActiveFlag\_CTC

**LL\_DMA2D\_IsActiveFlag\_CAE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_CAE (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Check if the DMA2D CLUT Access Error Interrupt Flag is set or not.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CAEIF LL\_DMA2D\_IsActiveFlag\_CAE

**LL\_DMA2D\_IsActiveFlag\_TW**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_TW (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Check if the DMA2D Transfer Watermark Interrupt Flag is set or not.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR TWIF LL\_DMA2D\_IsActiveFlag\_TW

**LL\_DMA2D\_IsActiveFlag\_TC**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_TC (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Check if the DMA2D Transfer Complete Interrupt Flag is set or not.

### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TCIF LL\_DMA2D\_IsActiveFlag\_TC

**LL\_DMA2D\_IsActiveFlag\_TE**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsActiveFlag\_TE (DMA2D\_TypeDef \* DMA2Dx)**

#### Function description

Check if the DMA2D Transfer Error Interrupt Flag is set or not.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF LL\_DMA2D\_IsActiveFlag\_TE

**LL\_DMA2D\_ClearFlag\_CE**

#### Function name

**\_\_STATIC\_INLINE void LL\_DMA2D\_ClearFlag\_CE (DMA2D\_TypeDef \* DMA2Dx)**

#### Function description

Clear DMA2D Configuration Error Interrupt Flag.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CCEIF LL\_DMA2D\_ClearFlag\_CE

**LL\_DMA2D\_ClearFlag\_CTC**

#### Function name

**\_\_STATIC\_INLINE void LL\_DMA2D\_ClearFlag\_CTC (DMA2D\_TypeDef \* DMA2Dx)**

#### Function description

Clear DMA2D CLUT Transfer Complete Interrupt Flag.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CCTCIF LL\_DMA2D\_ClearFlag\_CTC

### LL\_DMA2D\_ClearFlag\_CAE

#### Function name

```
__STATIC_INLINE void LL_DMA2D_ClearFlag_CAE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Clear DMA2D CLUT Access Error Interrupt Flag.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CAECIF LL\_DMA2D\_ClearFlag\_CAE

### LL\_DMA2D\_ClearFlag\_TW

#### Function name

```
__STATIC_INLINE void LL_DMA2D_ClearFlag_TW (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Clear DMA2D Transfer Watermark Interrupt Flag.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTWIF LL\_DMA2D\_ClearFlag\_TW

### LL\_DMA2D\_ClearFlag\_TC

#### Function name

```
__STATIC_INLINE void LL_DMA2D_ClearFlag_TC (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Clear DMA2D Transfer Complete Interrupt Flag.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF LL\_DMA2D\_ClearFlag\_TC

### LL\_DMA2D\_ClearFlag\_TE

#### Function name

```
__STATIC_INLINE void LL_DMA2D_ClearFlag_TE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Clear DMA2D Transfer Error Interrupt Flag.



#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTEIF LL\_DMA2D\_ClearFlag\_TE

#### LL\_DMA2D\_EnableIT\_CE

#### Function name

```
__STATIC_INLINE void LL_DMA2D_EnableIT_CE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Enable Configuration Error Interrupt.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR CEIE LL\_DMA2D\_EnableIT\_CE

#### LL\_DMA2D\_EnableIT\_CTC

#### Function name

```
__STATIC_INLINE void LL_DMA2D_EnableIT_CTC (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Enable CLUT Transfer Complete Interrupt.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR CTCIE LL\_DMA2D\_EnableIT\_CTC

#### LL\_DMA2D\_EnableIT\_CAE

#### Function name

```
__STATIC_INLINE void LL_DMA2D_EnableIT_CAE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Enable CLUT Access Error Interrupt.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CR CAEIE LL\_DMA2D\_EnableIT\_CAE

**LL\_DMA2D\_EnableIT\_TW**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_EnableIT_TW (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Enable Transfer Watermark Interrupt.

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR TWIE LL\_DMA2D\_EnableIT\_TW

**LL\_DMA2D\_EnableIT\_TC**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_EnableIT_TC (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Enable Transfer Complete Interrupt.

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR TCIE LL\_DMA2D\_EnableIT\_TC

**LL\_DMA2D\_EnableIT\_TE**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_EnableIT_TE (DMA2D_TypeDef * DMA2Dx)
```

**Function description**

Enable Transfer Error Interrupt.

**Parameters**

- **DMA2Dx:** DMA2D Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR TEIE LL\_DMA2D\_EnableIT\_TE

**LL\_DMA2D\_DisableIT\_CE**
**Function name**

```
__STATIC_INLINE void LL_DMA2D_DisableIT_CE (DMA2D_TypeDef * DMA2Dx)
```

### Function description

Disable Configuration Error Interrupt.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CEIE LL\_DMA2D\_DisableIT\_CE

**LL\_DMA2D\_DisableIT\_CTC**

### Function name

**\_\_STATIC\_INLINE void LL\_DMA2D\_DisableIT\_CTC (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Disable CLUT Transfer Complete Interrupt.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CTCIE LL\_DMA2D\_DisableIT\_CTC

**LL\_DMA2D\_DisableIT\_CAE**

### Function name

**\_\_STATIC\_INLINE void LL\_DMA2D\_DisableIT\_CAE (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Disable CLUT Access Error Interrupt.

### Parameters

- **DMA2Dx:** DMA2D Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CAEIE LL\_DMA2D\_DisableIT\_CAE

**LL\_DMA2D\_DisableIT\_TW**

### Function name

**\_\_STATIC\_INLINE void LL\_DMA2D\_DisableIT\_TW (DMA2D\_TypeDef \* DMA2Dx)**

### Function description

Disable Transfer Watermark Interrupt.

### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR TWIE LL\_DMA2D\_DisableIT\_TW

#### LL\_DMA2D\_DisableIT\_TC

#### Function name

```
__STATIC_INLINE void LL_DMA2D_DisableIT_TC (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Disable Transfer Complete Interrupt.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR TCIE LL\_DMA2D\_DisableIT\_TC

#### LL\_DMA2D\_DisableIT\_TE

#### Function name

```
__STATIC_INLINE void LL_DMA2D_DisableIT_TE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Disable Transfer Error Interrupt.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR TEIE LL\_DMA2D\_DisableIT\_TE

#### LL\_DMA2D\_IsEnabledIT\_CE

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledIT_CE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Check if the DMA2D Configuration Error interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR CEIE LL\_DMA2D\_IsEnabledIT\_CE

### LL\_DMA2D\_IsEnabledIT\_CTC

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledIT_CTC (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Check if the DMA2D CLUT Transfer Complete interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR CTCIE LL\_DMA2D\_IsEnabledIT\_CTC

### LL\_DMA2D\_IsEnabledIT\_CAE

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledIT_CAE (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Check if the DMA2D CLUT Access Error interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR CAEIE LL\_DMA2D\_IsEnabledIT\_CAE

### LL\_DMA2D\_IsEnabledIT\_TW

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledIT_TW (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Check if the DMA2D Transfer Watermark interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR TWIE LL\_DMA2D\_IsEnabledIT\_TW

### LL\_DMA2D\_IsEnabledIT\_TC

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA2D_IsEnabledIT_TC (DMA2D_TypeDef * DMA2Dx)
```

#### Function description

Check if the DMA2D Transfer Complete interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR TCIE LL\_DMA2D\_IsEnabledIT\_TC

**LL\_DMA2D\_IsEnabledIT\_TE**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA2D\_IsEnabledIT\_TE (DMA2D\_TypeDef \* DMA2Dx)**

#### Function description

Check if the DMA2D Transfer Error interrupt source is enabled or disabled.

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR TEIE LL\_DMA2D\_IsEnabledIT\_TE

**LL\_DMA2D\_DeInit**

#### Function name

**ErrorStatus LL\_DMA2D\_DeInit (DMA2D\_TypeDef \* DMA2Dx)**

#### Function description

De-initialize DMA2D registers (registers restored to their default values).

#### Parameters

- **DMA2Dx:** DMA2D Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DMA2D registers are de-initialized
  - ERROR: DMA2D registers are not de-initialized

**LL\_DMA2D\_Init**

#### Function name

**ErrorStatus LL\_DMA2D\_Init (DMA2D\_TypeDef \* DMA2Dx, LL\_DMA2D\_InitTypeDef \* DMA2D\_InitStruct)**

#### Function description

Initialize DMA2D registers according to the specified parameters in DMA2D\_InitStruct.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **DMA2D\_InitStruct:** pointer to a LL\_DMA2D\_InitTypeDef structure that contains the configuration information for the specified DMA2D peripheral.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DMA2D registers are initialized according to DMA2D\_InitStruct content
  - ERROR: Issue occurred during DMA2D registers initialization

### Notes

- DMA2D transfers must be disabled to set initialization bits in configuration registers, otherwise ERROR result is returned.

### LL\_DMA2D\_StructInit

#### Function name

```
void LL_DMA2D_StructInit (LL_DMA2D_InitTypeDef * DMA2D_InitStruct)
```

#### Function description

Set each LL\_DMA2D\_InitTypeDef field to default value.

#### Parameters

- **DMA2D\_InitStruct:** pointer to a LL\_DMA2D\_InitTypeDef structure whose fields will be set to default values.

### Return values

- **None:**

### LL\_DMA2D\_ConfigLayer

#### Function name

```
void LL_DMA2D_ConfigLayer (DMA2D_TypeDef * DMA2Dx, LL_DMA2D_LayerCfgTypeDef * DMA2D_LayerCfg, uint32_t LayerIdx)
```

#### Function description

Configure the foreground or background according to the specified parameters in the LL\_DMA2D\_LayerCfgTypeDef structure.

#### Parameters

- **DMA2Dx:** DMA2D Instance
- **DMA2D\_LayerCfg:** pointer to a LL\_DMA2D\_LayerCfgTypeDef structure that contains the configuration information for the specified layer.
- **LayerIdx:** DMA2D Layer index. This parameter can be one of the following values: 0(background) / 1(foreground)

### Return values

- **None:**

### LL\_DMA2D\_LayerCfgStructInit

#### Function name

```
void LL_DMA2D_LayerCfgStructInit (LL_DMA2D_LayerCfgTypeDef * DMA2D_LayerCfg)
```

#### Function description

Set each LL\_DMA2D\_LayerCfgTypeDef field to default value.

#### Parameters

- **DMA2D\_LayerCfg:** pointer to a LL\_DMA2D\_LayerCfgTypeDef structure whose fields will be set to default values.

### Return values

- **None:**

## LL\_DMA2D\_ConfigOutputColor

### Function name

```
void LL_DMA2D_ConfigOutputColor (DMA2D_TypeDef * DMA2Dx, LL_DMA2D_ColorTypeDef *
DMA2D_ColorStruct)
```

### Function description

Initialize DMA2D output color register according to the specified parameters in DMA2D\_ColorStruct.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **DMA2D\_ColorStruct:** pointer to a LL\_DMA2D\_ColorTypeDef structure that contains the color configuration information for the specified DMA2D peripheral.

### Return values

- **None:**

## LL\_DMA2D\_GetOutputBlueColor

### Function name

```
uint32_t LL_DMA2D_GetOutputBlueColor (DMA2D_TypeDef * DMA2Dx, uint32_t ColorMode)
```

### Function description

Return DMA2D output Blue color.

### Parameters

- **DMA2Dx:** DMA2D Instance.
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444

### Return values

- **Output:** Blue color value between Min\_Data=0 and Max\_Data=0xFF

## LL\_DMA2D\_GetOutputGreenColor

### Function name

```
uint32_t LL_DMA2D_GetOutputGreenColor (DMA2D_TypeDef * DMA2Dx, uint32_t ColorMode)
```

### Function description

Return DMA2D output Green color.

### Parameters

- **DMA2Dx:** DMA2D Instance.
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444



### Return values

- **Output:** Green color value between Min\_Data=0 and Max\_Data=0xFF

#### LL\_DMA2D\_GetOutputRedColor

### Function name

uint32\_t LL\_DMA2D\_GetOutputRedColor (DMA2D\_TypeDef \* DMA2Dx, uint32\_t ColorMode)

### Function description

Return DMA2D output Red color.

### Parameters

- **DMA2Dx:** DMA2D Instance.
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444

### Return values

- **Output:** Red color value between Min\_Data=0 and Max\_Data=0xFF

#### LL\_DMA2D\_GetOutputAlphaColor

### Function name

uint32\_t LL\_DMA2D\_GetOutputAlphaColor (DMA2D\_TypeDef \* DMA2Dx, uint32\_t ColorMode)

### Function description

Return DMA2D output Alpha color.

### Parameters

- **DMA2Dx:** DMA2D Instance.
- **ColorMode:** This parameter can be one of the following values:
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB888
  - LL\_DMA2D\_OUTPUT\_MODE\_RGB565
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555
  - LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444

### Return values

- **Output:** Alpha color value between Min\_Data=0 and Max\_Data=0xFF

#### LL\_DMA2D\_ConfigSize

### Function name

void LL\_DMA2D\_ConfigSize (DMA2D\_TypeDef \* DMA2Dx, uint32\_t NbrOfLines, uint32\_t NbrOfPixelsPerLines)

### Function description

Configure DMA2D transfer size.

### Parameters

- **DMA2Dx:** DMA2D Instance
- **NbrOfLines:** Value between Min\_Data=0 and Max\_Data=0xFFFF
- **NbrOfPixelsPerLines:** Value between Min\_Data=0 and Max\_Data=0x3FFF

### Return values

- **None:**

## 85.3 DMA2D Firmware driver defines

The following section lists the various define and macros of the module.

### 85.3.1 DMA2D

DMA2D

#### ***Alpha Inversion***

#### LL\_DMA2D\_ALPHA\_REGULAR

Regular alpha

#### LL\_DMA2D\_ALPHA\_INVERTED

Inverted alpha

#### ***Alpha Mode***

#### LL\_DMA2D\_ALPHA\_MODE\_NO\_MODIF

No modification of the alpha channel value

#### LL\_DMA2D\_ALPHA\_MODE\_REPLACE

Replace original alpha channel value by programmed alpha value

#### LL\_DMA2D\_ALPHA\_MODE\_COMBINE

Replace original alpha channel value by programmed alpha value with original alpha channel value

#### ***CLUT Color Mode***

#### LL\_DMA2D\_CLUT\_COLOR\_MODE\_ARGB8888

ARGB8888

#### LL\_DMA2D\_CLUT\_COLOR\_MODE\_RGB888

RGB888

#### ***Get Flags Defines***

#### LL\_DMA2D\_FLAG\_CEIF

Configuration Error Interrupt Flag

#### LL\_DMA2D\_FLAG CTCIF

CLUT Transfer Complete Interrupt Flag

#### LL\_DMA2D\_FLAG CAEIF

CLUT Access Error Interrupt Flag

#### LL\_DMA2D\_FLAG\_TWIF

Transfer Watermark Interrupt Flag

#### LL\_DMA2D\_FLAG\_TCIF

Transfer Complete Interrupt Flag

#### LL\_DMA2D\_FLAG TEIF

Transfer Error Interrupt Flag

#### ***Input Color Mode***

#### LL\_DMA2D\_INPUT\_MODE\_ARGB8888

ARGB8888

LL\_DMA2D\_INPUT\_MODE\_RGB888

RGB888

LL\_DMA2D\_INPUT\_MODE\_RGB565

RGB565

LL\_DMA2D\_INPUT\_MODE\_ARGB1555

ARGB1555

LL\_DMA2D\_INPUT\_MODE\_ARGB4444

ARGB4444

LL\_DMA2D\_INPUT\_MODE\_L8

L8

LL\_DMA2D\_INPUT\_MODE\_AL44

AL44

LL\_DMA2D\_INPUT\_MODE\_AL88

AL88

LL\_DMA2D\_INPUT\_MODE\_L4

L4

LL\_DMA2D\_INPUT\_MODE\_A8

A8

LL\_DMA2D\_INPUT\_MODE\_A4

A4

**IT Defines**

LL\_DMA2D\_IT\_CEIE

Configuration Error Interrupt

LL\_DMA2D\_IT\_CTCIE

CLUT Transfer Complete Interrupt

LL\_DMA2D\_IT\_CAEIE

CLUT Access Error Interrupt

LL\_DMA2D\_IT\_TWIE

Transfer Watermark Interrupt

LL\_DMA2D\_IT\_TCIE

Transfer Complete Interrupt

LL\_DMA2D\_IT\_TEIE

Transfer Error Interrupt

**Line Offset Mode**

LL\_DMA2D\_LINE\_OFFSET\_PIXELS

Line offsets are expressed in pixels

LL\_DMA2D\_LINE\_OFFSET\_BYTES

Line offsets are expressed in bytes

**Mode**

**LL\_DMA2D\_MODE\_M2M**

DMA2D memory to memory transfer mode

**LL\_DMA2D\_MODE\_M2M\_PFC**

DMA2D memory to memory with pixel format conversion transfer mode

**LL\_DMA2D\_MODE\_M2M\_BLEND**

DMA2D memory to memory with blending transfer mode

**LL\_DMA2D\_MODE\_R2M**

DMA2D register to memory transfer mode

**LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_FG**

DMA2D memory to memory with blending transfer mode and fixed color foreground

**LL\_DMA2D\_MODE\_M2M\_BLEND\_FIXED\_COLOR\_BG**

DMA2D memory to memory with blending transfer mode and fixed color background

***Output Color Mode***

**LL\_DMA2D\_OUTPUT\_MODE\_ARGB8888**

ARGB8888

**LL\_DMA2D\_OUTPUT\_MODE\_RGB888**

RGB888

**LL\_DMA2D\_OUTPUT\_MODE\_RGB565**

RGB565

**LL\_DMA2D\_OUTPUT\_MODE\_ARGB1555**

ARGB1555

**LL\_DMA2D\_OUTPUT\_MODE\_ARGB4444**

ARGB4444

***Swap Mode***

**LL\_DMA2D\_SWAP\_MODE\_REGULAR**

Regular order

**LL\_DMA2D\_SWAP\_MODE\_TWO\_BY\_TWO**

Bytes swapped two by two

***Red Blue Swap***

**LL\_DMA2D\_RB\_MODE\_REGULAR**

RGB or ARGB

**LL\_DMA2D\_RB\_MODE\_SWAP**

BGR or ABGR

***Common Write and read registers Macros***

### LL\_DMA2D\_WriteReg

**Description:**

- Write a value in DMA2D register.

**Parameters:**

- `__INSTANCE__`: DMA2D Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_DMA2D\_ReadReg

**Description:**

- Read a value in DMA2D register.

**Parameters:**

- `__INSTANCE__`: DMA2D Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

---

## 86 LL DMAMUX Generic Driver

---

### 86.1 DMAMUX Firmware driver API description

The following section lists the various functions of the DMAMUX library.

#### 86.1.1 Detailed description of functions

##### LL\_DMAMUX\_SetRequestID

###### Function name

```
__STATIC_INLINE void LL_DMAMUX_SetRequestID (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t  
Channel, uint32_t Request)
```

###### Function description

Set DMAMUX request ID for DMAMUX Channel x.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

- **Request:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_MEM2MEM
  - LL\_DMAMUX\_REQ\_GENERATOR0
  - LL\_DMAMUX\_REQ\_GENERATOR1
  - LL\_DMAMUX\_REQ\_GENERATOR2
  - LL\_DMAMUX\_REQ\_GENERATOR3
  - LL\_DMAMUX\_REQ\_ADC1
  - LL\_DMAMUX\_REQ\_DAC1\_CH1
  - LL\_DMAMUX\_REQ\_DAC1\_CH2
  - LL\_DMAMUX\_REQ\_TIM6\_UP
  - LL\_DMAMUX\_REQ\_TIM7\_UP
  - LL\_DMAMUX\_REQ\_SPI1\_RX
  - LL\_DMAMUX\_REQ\_SPI1\_TX
  - LL\_DMAMUX\_REQ\_SPI2\_RX
  - LL\_DMAMUX\_REQ\_SPI2\_TX
  - LL\_DMAMUX\_REQ\_SPI3\_RX
  - LL\_DMAMUX\_REQ\_SPI3\_TX
  - LL\_DMAMUX\_REQ\_I2C1\_RX
  - LL\_DMAMUX\_REQ\_I2C1\_TX
  - LL\_DMAMUX\_REQ\_I2C2\_RX
  - LL\_DMAMUX\_REQ\_I2C2\_TX
  - LL\_DMAMUX\_REQ\_I2C3\_RX
  - LL\_DMAMUX\_REQ\_I2C3\_TX
  - LL\_DMAMUX\_REQ\_I2C4\_RX
  - LL\_DMAMUX\_REQ\_I2C4\_TX
  - LL\_DMAMUX\_REQ\_USART1\_RX
  - LL\_DMAMUX\_REQ\_USART1\_TX
  - LL\_DMAMUX\_REQ\_USART2\_RX
  - LL\_DMAMUX\_REQ\_USART2\_TX
  - LL\_DMAMUX\_REQ\_USART3\_RX
  - LL\_DMAMUX\_REQ\_USART3\_TX
  - LL\_DMAMUX\_REQ\_UART4\_RX
  - LL\_DMAMUX\_REQ\_UART4\_TX
  - LL\_DMAMUX\_REQ\_UART5\_RX
  - LL\_DMAMUX\_REQ\_UART5\_TX
  - LL\_DMAMUX\_REQ\_LPUART1\_RX
  - LL\_DMAMUX\_REQ\_LPUART1\_TX
  - LL\_DMAMUX\_REQ\_SAI1\_A
  - LL\_DMAMUX\_REQ\_SAI1\_B
  - LL\_DMAMUX\_REQ\_SAI2\_A
  - LL\_DMAMUX\_REQ\_SAI2\_B
  - LL\_DMAMUX\_REQ\_OSPI1
  - LL\_DMAMUX\_REQ\_OSPI2
  - LL\_DMAMUX\_REQ\_TIM1\_CH1
  - LL\_DMAMUX\_REQ\_TIM1\_CH2
  - LL\_DMAMUX\_REQ\_TIM1\_CH3
  - LL\_DMAMUX\_REQ\_TIM1\_CH4
  - LL\_DMAMUX\_REQ\_TIM1\_UP
  - LL\_DMAMUX\_REQ\_TIM1\_TRIG
  - LL\_DMAMUX\_REQ\_TIM1\_COM
  - LL\_DMAMUX\_REQ\_TIM8\_CH1
  - LL\_DMAMUX\_REQ\_TIM8\_CH2
  - LL\_DMAMUX\_REQ\_TIM8\_CH3



### Return values

- **None:**

### Notes

- DMAMUX channel 0 to 6 are mapped to DMA1 channel 1 to 7. DMAMUX channel 7 to 13 are mapped to DMA2 channel 1 to 7.

### Reference Manual to LL API cross reference:

- CxCR DMAREQ\_ID LL\_DMAMUX\_SetRequestID

### LL\_DMAMUX\_GetRequestID

### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_GetRequestID (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

### Function description

Get DMAMUX request ID for DMAMUX Channel x.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_REQ\_MEM2MEM
  - LL\_DMAMUX\_REQ\_GENERATOR0
  - LL\_DMAMUX\_REQ\_GENERATOR1
  - LL\_DMAMUX\_REQ\_GENERATOR2
  - LL\_DMAMUX\_REQ\_GENERATOR3
  - LL\_DMAMUX\_REQ\_ADC1
  - LL\_DMAMUX\_REQ\_DAC1\_CH1
  - LL\_DMAMUX\_REQ\_DAC1\_CH2
  - LL\_DMAMUX\_REQ\_TIM6\_UP
  - LL\_DMAMUX\_REQ\_TIM7\_UP
  - LL\_DMAMUX\_REQ\_SPI1\_RX
  - LL\_DMAMUX\_REQ\_SPI1\_TX
  - LL\_DMAMUX\_REQ\_SPI2\_RX
  - LL\_DMAMUX\_REQ\_SPI2\_TX
  - LL\_DMAMUX\_REQ\_SPI3\_RX
  - LL\_DMAMUX\_REQ\_SPI3\_TX
  - LL\_DMAMUX\_REQ\_I2C1\_RX
  - LL\_DMAMUX\_REQ\_I2C1\_TX
  - LL\_DMAMUX\_REQ\_I2C2\_RX
  - LL\_DMAMUX\_REQ\_I2C2\_TX
  - LL\_DMAMUX\_REQ\_I2C3\_RX
  - LL\_DMAMUX\_REQ\_I2C3\_TX
  - LL\_DMAMUX\_REQ\_I2C4\_RX
  - LL\_DMAMUX\_REQ\_I2C4\_TX
  - LL\_DMAMUX\_REQ\_USART1\_RX
  - LL\_DMAMUX\_REQ\_USART1\_TX
  - LL\_DMAMUX\_REQ\_USART2\_RX
  - LL\_DMAMUX\_REQ\_USART2\_TX
  - LL\_DMAMUX\_REQ\_USART3\_RX
  - LL\_DMAMUX\_REQ\_USART3\_TX
  - LL\_DMAMUX\_REQ\_UART4\_RX
  - LL\_DMAMUX\_REQ\_UART4\_TX
  - LL\_DMAMUX\_REQ\_UART5\_RX
  - LL\_DMAMUX\_REQ\_UART5\_TX
  - LL\_DMAMUX\_REQ\_LPUART1\_RX
  - LL\_DMAMUX\_REQ\_LPUART1\_TX
  - LL\_DMAMUX\_REQ\_SAI1\_A
  - LL\_DMAMUX\_REQ\_SAI1\_B
  - LL\_DMAMUX\_REQ\_SAI2\_A
  - LL\_DMAMUX\_REQ\_SAI2\_B
  - LL\_DMAMUX\_REQ\_OSPI1
  - LL\_DMAMUX\_REQ\_OSPI2
  - LL\_DMAMUX\_REQ\_TIM1\_CH1
  - LL\_DMAMUX\_REQ\_TIM1\_CH2
  - LL\_DMAMUX\_REQ\_TIM1\_CH3
  - LL\_DMAMUX\_REQ\_TIM1\_CH4
  - LL\_DMAMUX\_REQ\_TIM1\_UP
  - LL\_DMAMUX\_REQ\_TIM1\_TRIG
  - LL\_DMAMUX\_REQ\_TIM1\_COM
  - LL\_DMAMUX\_REQ\_TIM8\_CH1
  - LL\_DMAMUX\_REQ\_TIM8\_CH2

## Notes

- DMAMUX channel 0 to 6 are mapped to DMA1 channel 1 to 7. DMAMUX channel 7 to 13 are mapped to DMA2 channel 1 to 7.

## Reference Manual to LL API cross reference:

- CxCR DMAREQ\_ID LL\_DMAMUX\_GetRequestID

### LL\_DMAMUX\_SetSyncRequestNb

## Function name

```
__STATIC_INLINE void LL_DMAMUX_SetSyncRequestNb (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel, uint32_t RequestNb)
```

## Function description

Set the number of DMA request that will be authorized after a synchronization event and/or the number of DMA request needed to generate an event.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13
- **RequestNb:** This parameter must be a value between Min\_Data = 1 and Max\_Data = 32.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CxCR NBREQ LL\_DMAMUX\_SetSyncRequestNb

### LL\_DMAMUX\_GetSyncRequestNb

## Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_GetSyncRequestNb (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

## Function description

Get the number of DMA request that will be authorized after a synchronization event and/or the number of DMA request needed to generate an event.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

### Return values

- **Between:** Min\_Data = 1 and Max\_Data = 32

### Reference Manual to LL API cross reference:

- CxCR NBREQ LL\_DMAMUX\_GetSyncRequestNb

### LL\_DMAMUX\_SetSyncPolarity

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_SetSyncPolarity (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel, uint32_t Polarity)
```

#### Function description

Set the polarity of the signal on which the DMA request is synchronized.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13
- **Polarity:** This parameter can be one of the following values:
  - LL\_DMAMUX\_SYNC\_NO\_EVENT
  - LL\_DMAMUX\_SYNC\_POL\_RISING
  - LL\_DMAMUX\_SYNC\_POL\_FALLING
  - LL\_DMAMUX\_SYNC\_POL\_RISING\_FALLING

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CxCR SPOL LL\_DMAMUX\_SetSyncPolarity

### LL\_DMAMUX\_GetSyncPolarity

## Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_GetSyncPolarity (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

## Function description

Get the polarity of the signal on which the DMA request is synchronized.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_SYNC\_NO\_EVENT
  - LL\_DMAMUX\_SYNC\_POL\_RISING
  - LL\_DMAMUX\_SYNC\_POL\_FALLING
  - LL\_DMAMUX\_SYNC\_POL\_RISING\_FALLING

### Reference Manual to LL API cross reference:

- CxCR SPOL LL\_DMAMUX\_GetSyncPolarity

### LL\_DMAMUX\_EnableEventGeneration

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_EnableEventGeneration (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

#### Function description

Enable the Event Generation on DMAMUX channel x.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CxCR EGE LL\_DMAMUX\_EnableEventGeneration

## LL\_DMAMUX\_DisableEventGeneration

## Function name

```
__STATIC_INLINE void LL_DMAMUX_DisableEventGeneration (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

## Function description

Disable the Event Generation on DMAMUX channel x.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

## Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CxCR EGE LL\_DMAMUX\_DisableEventGeneration

#### LL\_DMAMUX\_IsEnabledEventGeneration

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsEnabledEventGeneration (DMAMUX_Channel_TypeDef *
DMAMUXx, uint32_t Channel)
```

#### Function description

Check if the Event Generation on DMAMUX channel x is enabled or disabled.

#### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CxCR EGE LL\_DMAMUX\_IsEnabledEventGeneration

#### LL\_DMAMUX\_EnableSync

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_EnableSync (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t
Channel)
```

#### Function description

Enable the synchronization mode.



### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CxCR SE LL\_DMAMUX\_EnableSync

### LL\_DMAMUX\_DisableSync

### Function name

**\_\_STATIC\_INLINE void LL\_DMAMUX\_DisableSync (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t Channel)**

### Function description

Disable the synchronization mode.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CxCR SE LL\_DMAMUX\_DisableSync

#### LL\_DMAMUX\_IsEnabledSync

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsEnabledSync (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t Channel)
```

#### Function description

Check if the synchronization mode is enabled or disabled.

#### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CxCR SE LL\_DMAMUX\_IsEnabledSync

#### LL\_DMAMUX\_SetSyncID

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_SetSyncID (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t
Channel, uint32_t SyncID)
```

#### Function description

Set DMAMUX synchronization ID on DMAMUX Channel x.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13
- **SyncID:** This parameter can be one of the following values:
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE0
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE1
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE2
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE3
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE4
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE5
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE6
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE7
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE8
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE9
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE10
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE11
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE12
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE13
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE14
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE15
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH0
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH1
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH2
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH3
  - LL\_DMAMUX\_SYNC\_LPTIM1\_OUT
  - LL\_DMAMUX\_SYNC\_LPTIM2\_OUT
  - LL\_DMAMUX\_SYNC\_DSI\_TE
  - LL\_DMAMUX\_SYNC\_DSI\_REFRESH\_END
  - LL\_DMAMUX\_SYNC\_DMA2D\_TX\_END
  - LL\_DMAMUX\_SYNC\_LTDC\_LINE\_IT

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CxCR SYNC\_ID LL\_DMAMUX\_SetSyncID

## LL\_DMAMUX\_GetSyncID

### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_GetSyncID (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t Channel)
```

### Function description

Get DMAMUX synchronization ID on DMAMUX Channel x.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE0
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE1
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE2
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE3
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE4
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE5
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE6
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE7
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE8
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE9
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE10
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE11
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE12
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE13
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE14
  - LL\_DMAMUX\_SYNC\_EXTI\_LINE15
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH0
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH1
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH2
  - LL\_DMAMUX\_SYNC\_DMAMUX\_CH3
  - LL\_DMAMUX\_SYNC\_LPTIM1\_OUT
  - LL\_DMAMUX\_SYNC\_LPTIM2\_OUT
  - LL\_DMAMUX\_SYNC\_DSI\_TE
  - LL\_DMAMUX\_SYNC\_DSI\_REFRESH\_END
  - LL\_DMAMUX\_SYNC\_DMA2D\_TX\_END
  - LL\_DMAMUX\_SYNC\_LTDC\_LINE\_IT

## Reference Manual to LL API cross reference:

- CxCR SYNC\_ID LL\_DMAMUX\_GetSyncID

## LL\_DMAMUX\_EnableRequestGen

### Function name

**\_\_STATIC\_INLINE void LL\_DMAMUX\_EnableRequestGen (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel)**

### Function description

Enable the Request Generator.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RGxCR GE LL\_DMAMUX\_EnableRequestGen

#### LL\_DMAMUX\_DisableRequestGen

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_DisableRequestGen (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t RequestGenChannel)
```

#### Function description

Disable the Request Generator.

#### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RGxCR GE LL\_DMAMUX\_DisableRequestGen

#### LL\_DMAMUX\_IsEnabledRequestGen

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsEnabledRequestGen (DMAMUX_Channel_TypeDef *
DMAMUXx, uint32_t RequestGenChannel)
```

#### Function description

Check if the Request Generator is enabled or disabled.

#### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- RGxCR GE LL\_DMAMUX\_IsEnabledRequestGen

#### LL\_DMAMUX\_SetRequestGenPolarity

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_SetRequestGenPolarity (DMAMUX_Channel_TypeDef * DMAMUXx,
uint32_t RequestGenChannel, uint32_t Polarity)
```

#### Function description

Set the polarity of the signal on which the DMA request is generated.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3
- **Polarity:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_NO\_EVENT
  - LL\_DMAMUX\_REQ\_GEN\_POL\_RISING
  - LL\_DMAMUX\_REQ\_GEN\_POL\_FALLING
  - LL\_DMAMUX\_REQ\_GEN\_POL\_RISING\_FALLING

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RGxCR GPOL LL\_DMAMUX\_SetRequestGenPolarity

### LL\_DMAMUX\_GetRequestGenPolarity

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_GetRequestGenPolarity (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel)**

### Function description

Get the polarity of the signal on which the DMA request is generated.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_NO\_EVENT
  - LL\_DMAMUX\_REQ\_GEN\_POL\_RISING
  - LL\_DMAMUX\_REQ\_GEN\_POL\_FALLING
  - LL\_DMAMUX\_REQ\_GEN\_POL\_RISING\_FALLING

### Reference Manual to LL API cross reference:

- RGxCR GPOL LL\_DMAMUX\_GetRequestGenPolarity

### LL\_DMAMUX\_SetGenRequestNb

### Function name

**\_\_STATIC\_INLINE void LL\_DMAMUX\_SetGenRequestNb (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel, uint32\_t RequestNb)**

### Function description

Set the number of DMA request that will be authorized after a generation event.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3
- **RequestNb:** This parameter must be a value between Min\_Data = 1 and Max\_Data = 32.

### Return values

- **None:**

### Notes

- This field can only be written when Generator is disabled.

### Reference Manual to LL API cross reference:

- RGxCR GNBREQ LL\_DMAMUX\_SetGenRequestNb

#### LL\_DMAMUX\_GetGenRequestNb

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_GetGenRequestNb (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel)**

### Function description

Get the number of DMA request that will be authorized after a generation event.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **Between:** Min\_Data = 1 and Max\_Data = 32

### Reference Manual to LL API cross reference:

- RGxCR GNBREQ LL\_DMAMUX\_GetGenRequestNb

#### LL\_DMAMUX\_SetRequestSignalID

### Function name

**\_\_STATIC\_INLINE void LL\_DMAMUX\_SetRequestSignalID (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel, uint32\_t RequestSignalID)**

### Function description

Set DMAMUX external Request Signal ID on DMAMUX Request Generation Trigger Event Channel x.



## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3
- **RequestSignalID:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE0
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE1
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE2
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE3
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE4
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE5
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE6
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE7
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE8
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE9
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE10
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE11
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE12
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE13
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE14
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE15
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH0
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH1
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH2
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH3
  - LL\_DMAMUX\_REQ\_GEN\_LPTIM1\_OUT
  - LL\_DMAMUX\_REQ\_GEN\_LPTIM2\_OUT
  - LL\_DMAMUX\_REQ\_GEN\_DSI\_TE
  - LL\_DMAMUX\_REQ\_GEN\_DSI\_REFRESH\_END
  - LL\_DMAMUX\_REQ\_GEN\_DMA2D\_TX\_END
  - LL\_DMAMUX\_REQ\_GEN\_LTDC\_LINE\_IT

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- RGxCR SIG\_ID LL\_DMAMUX\_SetRequestSignalID

### LL\_DMAMUX\_GetRequestSignalID

## Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_GetRequestSignalID (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel)**

## Function description

Get DMAMUX external Request Signal ID set on DMAMUX Channel x.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE0
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE1
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE2
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE3
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE4
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE5
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE6
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE7
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE8
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE9
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE10
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE11
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE12
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE13
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE14
  - LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE15
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH0
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH1
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH2
  - LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH3
  - LL\_DMAMUX\_REQ\_GEN\_LPTIM1\_OUT
  - LL\_DMAMUX\_REQ\_GEN\_LPTIM2\_OUT
  - LL\_DMAMUX\_REQ\_GEN\_DSI\_TE
  - LL\_DMAMUX\_REQ\_GEN\_DSI\_REFRESH\_END
  - LL\_DMAMUX\_REQ\_GEN\_DMA2D\_TX\_END
  - LL\_DMAMUX\_REQ\_GEN\_LTDC\_LINE\_IT

### Reference Manual to LL API cross reference:

- RGxCR SIG\_ID LL\_DMAMUX\_GetRequestSignalID

### LL\_DMAMUX\_IsActiveFlag\_SO0

#### Function name

`__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO0 (DMAMUX_Channel_TypeDef * DMAMUXx)`

#### Function description

Get Synchronization Event Overrun Flag Channel 0.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR SOF0 LL\_DMAMUX\_IsActiveFlag\_SO0

**LL\_DMAMUX\_IsActiveFlag\_SO1**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO1 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Get Synchronization Event Overrun Flag Channel 1.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR SOF1 LL\_DMAMUX\_IsActiveFlag\_SO1

**LL\_DMAMUX\_IsActiveFlag\_SO2**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO2 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Get Synchronization Event Overrun Flag Channel 2.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR SOF2 LL\_DMAMUX\_IsActiveFlag\_SO2

**LL\_DMAMUX\_IsActiveFlag\_SO3**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO3 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Get Synchronization Event Overrun Flag Channel 3.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR SOF3 LL\_DMAMUX\_IsActiveFlag\_SO3

**LL\_DMAMUX\_IsActiveFlag\_SO4**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO4 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

### Function description

Get Synchronization Event Overrun Flag Channel 4.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CSR SOF4 LL\_DMAMUX\_IsActiveFlag\_SO4

**LL\_DMAMUX\_IsActiveFlag\_SO5**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_SO5 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

### Function description

Get Synchronization Event Overrun Flag Channel 5.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CSR SOF5 LL\_DMAMUX\_IsActiveFlag\_SO5

**LL\_DMAMUX\_IsActiveFlag\_SO6**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_SO6 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

### Function description

Get Synchronization Event Overrun Flag Channel 6.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CSR SOF6 LL\_DMAMUX\_IsActiveFlag\_SO6

**LL\_DMAMUX\_IsActiveFlag\_SO7**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_SO7 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

### Function description

Get Synchronization Event Overrun Flag Channel 7.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF7 LL\_DMAMUX\_IsActiveFlag\_SO7

#### LL\_DMAMUX\_IsActiveFlag\_SO8

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO8 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Get Synchronization Event Overrun Flag Channel 8.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF8 LL\_DMAMUX\_IsActiveFlag\_SO8

#### LL\_DMAMUX\_IsActiveFlag\_SO9

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO9 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Get Synchronization Event Overrun Flag Channel 9.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF9 LL\_DMAMUX\_IsActiveFlag\_SO9

#### LL\_DMAMUX\_IsActiveFlag\_SO10

#### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO10 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Get Synchronization Event Overrun Flag Channel 10.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF10 LL\_DMAMUX\_IsActiveFlag\_SO10

### LL\_DMAMUX\_IsActiveFlag\_SO11

#### Function name

`__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO11 (DMAMUX_Channel_TypeDef * DMAMUXx)`

#### Function description

Get Synchronization Event Overrun Flag Channel 11.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF11 LL\_DMAMUX\_IsActiveFlag\_SO11

### LL\_DMAMUX\_IsActiveFlag\_SO12

#### Function name

`__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO12 (DMAMUX_Channel_TypeDef * DMAMUXx)`

#### Function description

Get Synchronization Event Overrun Flag Channel 12.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF12 LL\_DMAMUX\_IsActiveFlag\_SO12

### LL\_DMAMUX\_IsActiveFlag\_SO13

#### Function name

`__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_SO13 (DMAMUX_Channel_TypeDef * DMAMUXx)`

#### Function description

Get Synchronization Event Overrun Flag Channel 13.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR SOF13 LL\_DMAMUX\_IsActiveFlag\_SO13

### LL\_DMAMUX\_IsActiveFlag\_RGO0

#### Function name

`__STATIC_INLINE uint32_t LL_DMAMUX_IsActiveFlag_RGO0 (DMAMUX_Channel_TypeDef * DMAMUXx)`

#### Function description

Get Request Generator 0 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- RGSR OF0 LL\_DMAMUX\_IsActiveFlag\_RGO0

**LL\_DMAMUX\_IsActiveFlag\_RGO1**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_RGO1 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

#### Function description

Get Request Generator 1 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- RGSR OF1 LL\_DMAMUX\_IsActiveFlag\_RGO1

**LL\_DMAMUX\_IsActiveFlag\_RGO2**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_RGO2 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

#### Function description

Get Request Generator 2 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- RGSR OF2 LL\_DMAMUX\_IsActiveFlag\_RGO2

**LL\_DMAMUX\_IsActiveFlag\_RGO3**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsActiveFlag\_RGO3 (DMAMUX\_Channel\_TypeDef \* DMAMUXx)**

#### Function description

Get Request Generator 3 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- RGSR OF3 LL\_DMAMUX\_IsActiveFlag\_RGO3

**LL\_DMAMUX\_ClearFlag\_SO0**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO0 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Clear Synchronization Event Overrun Flag Channel 0.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CFR CSOF0 LL\_DMAMUX\_ClearFlag\_SO0

**LL\_DMAMUX\_ClearFlag\_SO1**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO1 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Clear Synchronization Event Overrun Flag Channel 1.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CFR CSOF1 LL\_DMAMUX\_ClearFlag\_SO1

**LL\_DMAMUX\_ClearFlag\_SO2**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO2 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Clear Synchronization Event Overrun Flag Channel 2.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CFR CSOF2 LL\_DMAMUX\_ClearFlag\_SO2

**LL\_DMAMUX\_ClearFlag\_SO3**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO3 (DMAMUX_Channel_TypeDef * DMAMUXx)
```



### Function description

Clear Synchronization Event Overrun Flag Channel 3.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFR CSOF3 LL\_DMAMUX\_ClearFlag\_SO3

### LL\_DMAMUX\_ClearFlag\_SO4

### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO4 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

### Function description

Clear Synchronization Event Overrun Flag Channel 4.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFR CSOF4 LL\_DMAMUX\_ClearFlag\_SO4

### LL\_DMAMUX\_ClearFlag\_SO5

### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO5 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

### Function description

Clear Synchronization Event Overrun Flag Channel 5.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFR CSOF5 LL\_DMAMUX\_ClearFlag\_SO5

### LL\_DMAMUX\_ClearFlag\_SO6

### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO6 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

### Function description

Clear Synchronization Event Overrun Flag Channel 6.

### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF6 LL\_DMAMUX\_ClearFlag\_SO6

#### LL\_DMAMUX\_ClearFlag\_SO7

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO7 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 7.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF7 LL\_DMAMUX\_ClearFlag\_SO7

#### LL\_DMAMUX\_ClearFlag\_SO8

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO8 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 8.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF8 LL\_DMAMUX\_ClearFlag\_SO8

#### LL\_DMAMUX\_ClearFlag\_SO9

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO9 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 9.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF9 LL\_DMAMUX\_ClearFlag\_SO9

### LL\_DMAMUX\_ClearFlag\_SO10

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO10 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 10.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF10 LL\_DMAMUX\_ClearFlag\_SO10

### LL\_DMAMUX\_ClearFlag\_SO11

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO11 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 11.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF11 LL\_DMAMUX\_ClearFlag\_SO11

### LL\_DMAMUX\_ClearFlag\_SO12

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO12 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 12.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF12 LL\_DMAMUX\_ClearFlag\_SO12

### LL\_DMAMUX\_ClearFlag\_SO13

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_SO13 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Synchronization Event Overrun Flag Channel 13.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CFR CSOF13 LL\_DMAMUX\_ClearFlag\_SO13

**LL\_DMAMUX\_ClearFlag\_RGO0**

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_RGO0 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Request Generator 0 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RGCFR COF0 LL\_DMAMUX\_ClearFlag\_RGO0

**LL\_DMAMUX\_ClearFlag\_RGO1**

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_RGO1 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Request Generator 1 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RGCFR COF1 LL\_DMAMUX\_ClearFlag\_RGO1

**LL\_DMAMUX\_ClearFlag\_RGO2**

#### Function name

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_RGO2 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

#### Function description

Clear Request Generator 2 Trigger Event Overrun Flag.

#### Parameters

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- RGCFR COF2 LL\_DMAMUX\_ClearFlag\_RGO2

**LL\_DMAMUX\_ClearFlag\_RGO3**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_ClearFlag_RGO3 (DMAMUX_Channel_TypeDef * DMAMUXx)
```

**Function description**

Clear Request Generator 3 Trigger Event Overrun Flag.

**Parameters**

- **DMAMUXx:** DMAMUXx DMAMUXx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RGCFR COF3 LL\_DMAMUX\_ClearFlag\_RGO3

**LL\_DMAMUX\_EnableIT\_SO**
**Function name**

```
__STATIC_INLINE void LL_DMAMUX_EnableIT_SO (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t Channel)
```

**Function description**

Enable the Synchronization Event Overrun Interrupt on DMAMUX channel x.

**Parameters**

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CxCR SOIE LL\_DMAMUX\_EnableIT\_SO

## LL\_DMAMUX\_DisableIT\_SO

### Function name

```
__STATIC_INLINE void LL_DMAMUX_DisableIT_SO (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t Channel)
```

### Function description

Disable the Synchronization Event Overrun Interrupt on DMAMUX channel x.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CxCR SOIE LL\_DMAMUX\_DisableIT\_SO

## LL\_DMAMUX\_IsEnabledIT\_SO

### Function name

```
__STATIC_INLINE uint32_t LL_DMAMUX_IsEnabledIT_SO (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t Channel)
```

### Function description

Check if the Synchronization Event Overrun Interrupt on DMAMUX channel x is enabled or disabled.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_CHANNEL\_0
  - LL\_DMAMUX\_CHANNEL\_1
  - LL\_DMAMUX\_CHANNEL\_2
  - LL\_DMAMUX\_CHANNEL\_3
  - LL\_DMAMUX\_CHANNEL\_4
  - LL\_DMAMUX\_CHANNEL\_5
  - LL\_DMAMUX\_CHANNEL\_6
  - LL\_DMAMUX\_CHANNEL\_7
  - LL\_DMAMUX\_CHANNEL\_8
  - LL\_DMAMUX\_CHANNEL\_9
  - LL\_DMAMUX\_CHANNEL\_10
  - LL\_DMAMUX\_CHANNEL\_11
  - LL\_DMAMUX\_CHANNEL\_12
  - LL\_DMAMUX\_CHANNEL\_13

## Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- CxCR SOIE LL\_DMAMUX\_IsEnabledIT\_SO

### LL\_DMAMUX\_EnableIT\_RGO

## Function name

```
__STATIC_INLINE void LL_DMAMUX_EnableIT_RGO (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t RequestGenChannel)
```

## Function description

Enable the Request Generation Trigger Event Overrun Interrupt on DMAMUX channel x.

## Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- RGxCR OIE LL\_DMAMUX\_EnableIT\_RGO

### LL\_DMAMUX\_DisableIT\_RGO

## Function name

```
__STATIC_INLINE void LL_DMAMUX_DisableIT_RGO (DMAMUX_Channel_TypeDef * DMAMUXx, uint32_t RequestGenChannel)
```

## Function description

Disable the Request Generation Trigger Event Overrun Interrupt on DMAMUX channel x.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RGxCR OIE LL\_DMAMUX\_DisableIT\_RGO

**LL\_DMAMUX\_IsEnabledIT\_RGO**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMAMUX\_IsEnabledIT\_RGO (DMAMUX\_Channel\_TypeDef \* DMAMUXx, uint32\_t RequestGenChannel)**

### Function description

Check if the Request Generation Trigger Event Overrun Interrupt on DMAMUX channel x is enabled or disabled.

### Parameters

- **DMAMUXx:** DMAMUXx Instance
- **RequestGenChannel:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_GEN\_0
  - LL\_DMAMUX\_REQ\_GEN\_1
  - LL\_DMAMUX\_REQ\_GEN\_2
  - LL\_DMAMUX\_REQ\_GEN\_3

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- RGxCR OIE LL\_DMAMUX\_IsEnabledIT\_RGO

## 86.2 DMAMUX Firmware driver defines

The following section lists the various define and macros of the module.

### 86.2.1 DMAMUX

DMAMUX

*DMAMUX Channel*

#### LL\_DMAMUX\_CHANNEL\_0

DMAMUX Channel 0 connected to DMA1 Channel 1

#### LL\_DMAMUX\_CHANNEL\_1

DMAMUX Channel 1 connected to DMA1 Channel 2

#### LL\_DMAMUX\_CHANNEL\_2

DMAMUX Channel 2 connected to DMA1 Channel 3

#### LL\_DMAMUX\_CHANNEL\_3

DMAMUX Channel 3 connected to DMA1 Channel 4



**LL\_DMAMUX\_CHANNEL\_4**

DMAMUX Channel 4 connected to DMA1 Channel 5

**LL\_DMAMUX\_CHANNEL\_5**

DMAMUX Channel 5 connected to DMA1 Channel 6

**LL\_DMAMUX\_CHANNEL\_6**

DMAMUX Channel 6 connected to DMA1 Channel 7

**LL\_DMAMUX\_CHANNEL\_7**

DMAMUX Channel 7 connected to DMA2 Channel 1

**LL\_DMAMUX\_CHANNEL\_8**

DMAMUX Channel 8 connected to DMA2 Channel 2

**LL\_DMAMUX\_CHANNEL\_9**

DMAMUX Channel 9 connected to DMA2 Channel 3

**LL\_DMAMUX\_CHANNEL\_10**

DMAMUX Channel 10 connected to DMA2 Channel 4

**LL\_DMAMUX\_CHANNEL\_11**

DMAMUX Channel 11 connected to DMA2 Channel 5

**LL\_DMAMUX\_CHANNEL\_12**

DMAMUX Channel 12 connected to DMA2 Channel 6

**LL\_DMAMUX\_CHANNEL\_13**

DMAMUX Channel 13 connected to DMA2 Channel 7

**Clear Flags Defines****LL\_DMAMUX\_CFR\_CSOF0**

Synchronization Event Overrun Flag Channel 0

**LL\_DMAMUX\_CFR\_CSOF1**

Synchronization Event Overrun Flag Channel 1

**LL\_DMAMUX\_CFR\_CSOF2**

Synchronization Event Overrun Flag Channel 2

**LL\_DMAMUX\_CFR\_CSOF3**

Synchronization Event Overrun Flag Channel 3

**LL\_DMAMUX\_CFR\_CSOF4**

Synchronization Event Overrun Flag Channel 4

**LL\_DMAMUX\_CFR\_CSOF5**

Synchronization Event Overrun Flag Channel 5

**LL\_DMAMUX\_CFR\_CSOF6**

Synchronization Event Overrun Flag Channel 6

**LL\_DMAMUX\_CFR\_CSOF7**

Synchronization Event Overrun Flag Channel 7

**LL\_DMAMUX\_CFR\_CSOF8**

Synchronization Event Overrun Flag Channel 8

**LL\_DMAMUX\_CFR\_CSOF9**

Synchronization Event Overrun Flag Channel 9

**LL\_DMAMUX\_CFR\_CSOF10**

Synchronization Event Overrun Flag Channel 10

**LL\_DMAMUX\_CFR\_CSOF11**

Synchronization Event Overrun Flag Channel 11

**LL\_DMAMUX\_CFR\_CSOF12**

Synchronization Event Overrun Flag Channel 12

**LL\_DMAMUX\_CFR\_CSOF13**

Synchronization Event Overrun Flag Channel 13

**LL\_DMAMUX\_RGCFR\_RGCOF0**

Request Generator 0 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGCFR\_RGCOF1**

Request Generator 1 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGCFR\_RGCOF2**

Request Generator 2 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGCFR\_RGCOF3**

Request Generator 3 Trigger Event Overrun Flag

***Get Flags Defines*****LL\_DMAMUX\_CSR\_SOF0**

Synchronization Event Overrun Flag Channel 0

**LL\_DMAMUX\_CSR\_SOF1**

Synchronization Event Overrun Flag Channel 1

**LL\_DMAMUX\_CSR\_SOF2**

Synchronization Event Overrun Flag Channel 2

**LL\_DMAMUX\_CSR\_SOF3**

Synchronization Event Overrun Flag Channel 3

**LL\_DMAMUX\_CSR\_SOF4**

Synchronization Event Overrun Flag Channel 4

**LL\_DMAMUX\_CSR\_SOF5**

Synchronization Event Overrun Flag Channel 5

**LL\_DMAMUX\_CSR\_SOF6**

Synchronization Event Overrun Flag Channel 6

**LL\_DMAMUX\_CSR\_SOF7**

Synchronization Event Overrun Flag Channel 7

**LL\_DMAMUX\_CSR\_SOF8**

Synchronization Event Overrun Flag Channel 8

**LL\_DMAMUX\_CSR\_SOF9**

Synchronization Event Overrun Flag Channel 9

**LL\_DMAMUX\_CSR\_SOF10**

Synchronization Event Overrun Flag Channel 10

**LL\_DMAMUX\_CSR\_SOF11**

Synchronization Event Overrun Flag Channel 11

**LL\_DMAMUX\_CSR\_SOF12**

Synchronization Event Overrun Flag Channel 12

**LL\_DMAMUX\_CSR\_SOF13**

Synchronization Event Overrun Flag Channel 13

**LL\_DMAMUX\_RGSR\_RGOF0**

Request Generator 0 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGSR\_RGOF1**

Request Generator 1 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGSR\_RGOF2**

Request Generator 2 Trigger Event Overrun Flag

**LL\_DMAMUX\_RGSR\_RGOF3**

Request Generator 3 Trigger Event Overrun Flag

***IT Defines***

**LL\_DMAMUX\_CCR\_SOIE**

Synchronization Event Overrun Interrupt

**LL\_DMAMUX\_RGCR\_RGOIE**

Request Generation Trigger Event Overrun Interrupt

***Transfer request***

**LL\_DMAMUX\_REQ\_MEM2MEM**

Memory to memory transfer

**LL\_DMAMUX\_REQ\_GENERATOR0**

DMAMUX request generator 0

**LL\_DMAMUX\_REQ\_GENERATOR1**

DMAMUX request generator 1

**LL\_DMAMUX\_REQ\_GENERATOR2**

DMAMUX request generator 2

**LL\_DMAMUX\_REQ\_GENERATOR3**

DMAMUX request generator 3

**LL\_DMAMUX\_REQ\_ADC1**

DMAMUX ADC1 request

**LL\_DMAMUX\_REQ\_DAC1\_CH1**

DMAMUX DAC1 CH1 request

**LL\_DMAMUX\_REQ\_DAC1\_CH2**

DMAMUX DAC1 CH2 request

**LL\_DMAMUX\_REQ\_TIM6\_UP**

DMAMUX TIM6 UP request

**LL\_DMAMUX\_REQ\_TIM7\_UP**  
DMAMUX TIM7 UP request

**LL\_DMAMUX\_REQ\_SPI1\_RX**  
DMAMUX SPI1 RX request

**LL\_DMAMUX\_REQ\_SPI1\_TX**  
DMAMUX SPI1 TX request

**LL\_DMAMUX\_REQ\_SPI2\_RX**  
DMAMUX SPI2 RX request

**LL\_DMAMUX\_REQ\_SPI2\_TX**  
DMAMUX SPI2 TX request

**LL\_DMAMUX\_REQ\_SPI3\_RX**  
DMAMUX SPI3 RX request

**LL\_DMAMUX\_REQ\_SPI3\_TX**  
DMAMUX SPI3 TX request

**LL\_DMAMUX\_REQ\_I2C1\_RX**  
DMAMUX I2C1 RX request

**LL\_DMAMUX\_REQ\_I2C1\_TX**  
DMAMUX I2C1 TX request

**LL\_DMAMUX\_REQ\_I2C2\_RX**  
DMAMUX I2C2 RX request

**LL\_DMAMUX\_REQ\_I2C2\_TX**  
DMAMUX I2C2 TX request

**LL\_DMAMUX\_REQ\_I2C3\_RX**  
DMAMUX I2C3 RX request

**LL\_DMAMUX\_REQ\_I2C3\_TX**  
DMAMUX I2C3 TX request

**LL\_DMAMUX\_REQ\_I2C4\_RX**  
DMAMUX I2C4 RX request

**LL\_DMAMUX\_REQ\_I2C4\_TX**  
DMAMUX I2C4 TX request

**LL\_DMAMUX\_REQ\_USART1\_RX**  
DMAMUX USART1 RX request

**LL\_DMAMUX\_REQ\_USART1\_TX**  
DMAMUX USART1 TX request

**LL\_DMAMUX\_REQ\_USART2\_RX**  
DMAMUX USART2 RX request

**LL\_DMAMUX\_REQ\_USART2\_TX**  
DMAMUX USART2 TX request

**LL\_DMAMUX\_REQ\_USART3\_RX**  
DMAMUX USART3 RX request

**LL\_DMAMUX\_REQ\_USART3\_TX**  
DMAMUX USART3 TX request

**LL\_DMAMUX\_REQ\_UART4\_RX**  
DMAMUX UART4 RX request

**LL\_DMAMUX\_REQ\_UART4\_TX**  
DMAMUX UART4 TX request

**LL\_DMAMUX\_REQ\_UART5\_RX**  
DMAMUX UART5 RX request

**LL\_DMAMUX\_REQ\_UART5\_TX**  
DMAMUX UART5 TX request

**LL\_DMAMUX\_REQ\_LPUART1\_RX**  
DMAMUX LPUART1 RX request

**LL\_DMAMUX\_REQ\_LPUART1\_TX**  
DMAMUX LPUART1 TX request

**LL\_DMAMUX\_REQ\_SAI1\_A**  
DMAMUX SAI1 A request

**LL\_DMAMUX\_REQ\_SAI1\_B**  
DMAMUX SAI1 B request

**LL\_DMAMUX\_REQ\_SAI2\_A**  
DMAMUX SAI2 A request

**LL\_DMAMUX\_REQ\_SAI2\_B**  
DMAMUX SAI2 B request

**LL\_DMAMUX\_REQ\_OSPI1**  
DMAMUX OCTOSPI1 request

**LL\_DMAMUX\_REQ\_OSPI2**  
DMAMUX OCTOSPI2 request

**LL\_DMAMUX\_REQ\_TIM1\_CH1**  
DMAMUX TIM1 CH1 request

**LL\_DMAMUX\_REQ\_TIM1\_CH2**  
DMAMUX TIM1 CH2 request

**LL\_DMAMUX\_REQ\_TIM1\_CH3**  
DMAMUX TIM1 CH3 request

**LL\_DMAMUX\_REQ\_TIM1\_CH4**  
DMAMUX TIM1 CH4 request

**LL\_DMAMUX\_REQ\_TIM1\_UP**  
DMAMUX TIM1 UP request

**LL\_DMAMUX\_REQ\_TIM1\_TRIG**  
DMAMUX TIM1 TRIG request

**LL\_DMAMUX\_REQ\_TIM1\_COM**  
DMAMUX TIM1 COM request

**LL\_DMAMUX\_REQ\_TIM8\_CH1**  
DMAMUX TIM8 CH1 request

**LL\_DMAMUX\_REQ\_TIM8\_CH2**  
DMAMUX TIM8 CH2 request

**LL\_DMAMUX\_REQ\_TIM8\_CH3**  
DMAMUX TIM8 CH3 request

**LL\_DMAMUX\_REQ\_TIM8\_CH4**  
DMAMUX TIM8 CH4 request

**LL\_DMAMUX\_REQ\_TIM8\_UP**  
DMAMUX TIM8 UP request

**LL\_DMAMUX\_REQ\_TIM8\_TRIG**  
DMAMUX TIM8 TRIG request

**LL\_DMAMUX\_REQ\_TIM8\_COM**  
DMAMUX TIM8 COM request

**LL\_DMAMUX\_REQ\_TIM2\_CH1**  
DMAMUX TIM2 CH1 request

**LL\_DMAMUX\_REQ\_TIM2\_CH2**  
DMAMUX TIM2 CH2 request

**LL\_DMAMUX\_REQ\_TIM2\_CH3**  
DMAMUX TIM2 CH3 request

**LL\_DMAMUX\_REQ\_TIM2\_CH4**  
DMAMUX TIM2 CH4 request

**LL\_DMAMUX\_REQ\_TIM2\_UP**  
DMAMUX TIM2 UP request

**LL\_DMAMUX\_REQ\_TIM3\_CH1**  
DMAMUX TIM3 CH1 request

**LL\_DMAMUX\_REQ\_TIM3\_CH2**  
DMAMUX TIM3 CH2 request

**LL\_DMAMUX\_REQ\_TIM3\_CH3**  
DMAMUX TIM3 CH3 request

**LL\_DMAMUX\_REQ\_TIM3\_CH4**  
DMAMUX TIM3 CH4 request

**LL\_DMAMUX\_REQ\_TIM3\_UP**  
DMAMUX TIM3 UP request

**LL\_DMAMUX\_REQ\_TIM3\_TRIG**  
DMAMUX TIM3 TRIG request

**LL\_DMAMUX\_REQ\_TIM4\_CH1**  
DMAMUX TIM4 CH1 request

**LL\_DMAMUX\_REQ\_TIM4\_CH2**  
DMAMUX TIM4 CH2 request

**LL\_DMAMUX\_REQ\_TIM4\_CH3**  
DMAMUX TIM4 CH3 request

**LL\_DMAMUX\_REQ\_TIM4\_CH4**  
DMAMUX TIM4 CH4 request

**LL\_DMAMUX\_REQ\_TIM4\_UP**  
DMAMUX TIM4 UP request

**LL\_DMAMUX\_REQ\_TIM5\_CH1**  
DMAMUX TIM5 CH1 request

**LL\_DMAMUX\_REQ\_TIM5\_CH2**  
DMAMUX TIM5 CH2 request

**LL\_DMAMUX\_REQ\_TIM5\_CH3**  
DMAMUX TIM5 CH3 request

**LL\_DMAMUX\_REQ\_TIM5\_CH4**  
DMAMUX TIM5 CH4 request

**LL\_DMAMUX\_REQ\_TIM5\_UP**  
DMAMUX TIM5 UP request

**LL\_DMAMUX\_REQ\_TIM5\_TRIG**  
DMAMUX TIM5 TRIG request

**LL\_DMAMUX\_REQ\_TIM15\_CH1**  
DMAMUX TIM15 CH1 request

**LL\_DMAMUX\_REQ\_TIM15\_UP**  
DMAMUX TIM15 UP request

**LL\_DMAMUX\_REQ\_TIM15\_TRIG**  
DMAMUX TIM15 TRIG request

**LL\_DMAMUX\_REQ\_TIM15\_COM**  
DMAMUX TIM15 COM request

**LL\_DMAMUX\_REQ\_TIM16\_CH1**  
DMAMUX TIM16 CH1 request

**LL\_DMAMUX\_REQ\_TIM16\_UP**  
DMAMUX TIM16 UP request

**LL\_DMAMUX\_REQ\_TIM17\_CH1**  
DMAMUX TIM17 CH1 request

**LL\_DMAMUX\_REQ\_TIM17\_UP**  
DMAMUX TIM17 UP request

**LL\_DMAMUX\_REQ\_DFSDM1\_FLT0**  
DMAMUX DFSDM1\_FLT0 request

**LL\_DMAMUX\_REQ\_DFSDM1\_FLT1**  
DMAMUX DFSDM1\_FLT1 request

**LL\_DMAMUX\_REQ\_DFSDM1\_FLT2**  
DMAMUX DFSDM1\_FLT2 request

**LL\_DMAMUX\_REQ\_DFSDM1\_FLT3**  
DMAMUX DFSDM1\_FLT3 request

**LL\_DMAMUX\_REQ\_DCM1**  
DMAMUX DCM1 request

**LL\_DMAMUX\_REQ\_AES\_IN**  
DMAMUX AES\_IN request

**LL\_DMAMUX\_REQ\_AES\_OUT**  
DMAMUX AES\_OUT request

**LL\_DMAMUX\_REQ\_HASH\_IN**  
DMAMUX HASH\_IN request

***External Request Signal Generation***

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE0**  
Request signal generation from EXTI Line0

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE1**  
Request signal generation from EXTI Line1

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE2**  
Request signal generation from EXTI Line2

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE3**  
Request signal generation from EXTI Line3

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE4**  
Request signal generation from EXTI Line4

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE5**  
Request signal generation from EXTI Line5

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE6**  
Request signal generation from EXTI Line6

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE7**  
Request signal generation from EXTI Line7

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE8**  
Request signal generation from EXTI Line8

**LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE9**  
Request signal generation from EXTI Line9



- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE10  
Request signal generation from EXTI Line10
- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE11  
Request signal generation from EXTI Line11
- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE12  
Request signal generation from EXTI Line12
- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE13  
Request signal generation from EXTI Line13
- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE14  
Request signal generation from EXTI Line14
- LL\_DMAMUX\_REQ\_GEN\_EXTI\_LINE15  
Request signal generation from EXTI Line15
- LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH0  
Request signal generation from DMAMUX channel0 Event
- LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH1  
Request signal generation from DMAMUX channel1 Event
- LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH2  
Request signal generation from DMAMUX channel2 Event
- LL\_DMAMUX\_REQ\_GEN\_DMAMUX\_CH3  
Request signal generation from DMAMUX channel3 Event
- LL\_DMAMUX\_REQ\_GEN\_LPTIM1\_OUT  
Request signal generation from LPTIM1 Ouput
- LL\_DMAMUX\_REQ\_GEN\_LPTIM2\_OUT  
Request signal generation from LPTIM2 Ouput
- LL\_DMAMUX\_REQ\_GEN\_DSI\_TE  
Request signal generation from DSI Tearing Effect
- LL\_DMAMUX\_REQ\_GEN\_DSI\_REFRESH\_END  
Request signal generation from DSI End of Refresh
- LL\_DMAMUX\_REQ\_GEN\_DMA2D\_TX\_END  
Request signal generation from DMA2D End of Transfer
- LL\_DMAMUX\_REQ\_GEN\_LTDC\_LINE\_IT  
Request signal generation from LTDC Line Interrupt

***Request Generator Channel***

- LL\_DMAMUX\_REQ\_GEN\_0
- LL\_DMAMUX\_REQ\_GEN\_1
- LL\_DMAMUX\_REQ\_GEN\_2
- LL\_DMAMUX\_REQ\_GEN\_3

***External Request Signal Generation Polarity***

**LL\_DMAMUX\_REQ\_GEN\_NO\_EVENT**

No external DMA request generation

**LL\_DMAMUX\_REQ\_GEN\_POL\_RISING**

External DMA request generation on event on rising edge

**LL\_DMAMUX\_REQ\_GEN\_POL\_FALLING**

External DMA request generation on event on falling edge

**LL\_DMAMUX\_REQ\_GEN\_POL\_RISING\_FALLING**

External DMA request generation on rising and falling edge

***Synchronization Signal Event***

**LL\_DMAMUX\_SYNC\_EXTI\_LINE0**

Synchronization signal from EXTI Line0

**LL\_DMAMUX\_SYNC\_EXTI\_LINE1**

Synchronization signal from EXTI Line1

**LL\_DMAMUX\_SYNC\_EXTI\_LINE2**

Synchronization signal from EXTI Line2

**LL\_DMAMUX\_SYNC\_EXTI\_LINE3**

Synchronization signal from EXTI Line3

**LL\_DMAMUX\_SYNC\_EXTI\_LINE4**

Synchronization signal from EXTI Line4

**LL\_DMAMUX\_SYNC\_EXTI\_LINE5**

Synchronization signal from EXTI Line5

**LL\_DMAMUX\_SYNC\_EXTI\_LINE6**

Synchronization signal from EXTI Line6

**LL\_DMAMUX\_SYNC\_EXTI\_LINE7**

Synchronization signal from EXTI Line7

**LL\_DMAMUX\_SYNC\_EXTI\_LINE8**

Synchronization signal from EXTI Line8

**LL\_DMAMUX\_SYNC\_EXTI\_LINE9**

Synchronization signal from EXTI Line9

**LL\_DMAMUX\_SYNC\_EXTI\_LINE10**

Synchronization signal from EXTI Line10

**LL\_DMAMUX\_SYNC\_EXTI\_LINE11**

Synchronization signal from EXTI Line11

**LL\_DMAMUX\_SYNC\_EXTI\_LINE12**

Synchronization signal from EXTI Line12

**LL\_DMAMUX\_SYNC\_EXTI\_LINE13**

Synchronization signal from EXTI Line13

**LL\_DMAMUX\_SYNC\_EXTI\_LINE14**

Synchronization signal from EXTI Line14

- LL\_DMAMUX\_SYNC\_EXTI\_LINE15**  
Synchronization signal from EXTI Line15
- LL\_DMAMUX\_SYNC\_DMAMUX\_CH0**  
Synchronization signal from DMAMUX channel0 Event
- LL\_DMAMUX\_SYNC\_DMAMUX\_CH1**  
Synchronization signal from DMAMUX channel1 Event
- LL\_DMAMUX\_SYNC\_DMAMUX\_CH2**  
Synchronization signal from DMAMUX channel2 Event
- LL\_DMAMUX\_SYNC\_DMAMUX\_CH3**  
Synchronization signal from DMAMUX channel3 Event
- LL\_DMAMUX\_SYNC\_LPTIM1\_OUT**  
Synchronization signal from LPTIM1 Ouput
- LL\_DMAMUX\_SYNC\_LPTIM2\_OUT**  
Synchronization signal from LPTIM2 Ouput
- LL\_DMAMUX\_SYNC\_DSI\_TE**  
Synchronization signal from DSI Tearing Effect
- LL\_DMAMUX\_SYNC\_DSI\_REFRESH\_END**  
Synchronization signal from DSI End of Refresh
- LL\_DMAMUX\_SYNC\_DMA2D\_TX\_END**  
Synchronization signal from DMA2D End of Transfer
- LL\_DMAMUX\_SYNC\_LTDC\_LINE\_IT**  
Synchronization signal from LTDC Line Interrupt  
**Synchronization Signal Polarity**
- LL\_DMAMUX\_SYNC\_NO\_EVENT**  
All requests are blocked
- LL\_DMAMUX\_SYNC\_POL\_RISING**  
Synchronization on event on rising edge
- LL\_DMAMUX\_SYNC\_POL\_FALLING**  
Synchronization on event on falling edge
- LL\_DMAMUX\_SYNC\_POL\_RISING\_FALLING**  
Synchronization on event on rising and falling edge
- Common Write and read registers macros**

**LL\_DMAMUX\_WriteReg**

**Description:**

- Write a value in DMAMUX register.

**Parameters:**

- `__INSTANCE__`: DMAMUX Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_DMAMUX\_ReadReg

**Description:**

- Read a value in DMAMUX register.

**Parameters:**

- `__INSTANCE__`: DMAMUX Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 87 LL DMA Generic Driver

### 87.1 DMA Firmware driver registers structures

#### 87.1.1 LL\_DMA\_InitTypeDef

*LL\_DMA\_InitTypeDef* is defined in the `stm32l4xx_ll_dma.h`

##### Data Fields

- *uint32\_t PeriphOrM2MSrcAddress*
- *uint32\_t MemoryOrM2MDstAddress*
- *uint32\_t Direction*
- *uint32\_t Mode*
- *uint32\_t PeriphOrM2MSrcIncMode*
- *uint32\_t MemoryOrM2MDstIncMode*
- *uint32\_t PeriphOrM2MSrcDataSize*
- *uint32\_t MemoryOrM2MDstDataSize*
- *uint32\_t NbData*
- *uint32\_t PeriphRequest*
- *uint32\_t Priority*

##### Field Documentation

- *uint32\_t LL\_DMA\_InitTypeDef::PeriphOrM2MSrcAddress*  
Specifies the peripheral base address for DMA transfer or as Source base address in case of memory to memory transfer direction. This parameter must be a value between `Min_Data = 0` and `Max_Data = 0xFFFFFFFF`.
- *uint32\_t LL\_DMA\_InitTypeDef::MemoryOrM2MDstAddress*  
Specifies the memory base address for DMA transfer or as Destination base address in case of memory to memory transfer direction. This parameter must be a value between `Min_Data = 0` and `Max_Data = 0xFFFFFFFF`.
- *uint32\_t LL\_DMA\_InitTypeDef::Direction*  
Specifies if the data will be transferred from memory to peripheral, from memory to memory or from peripheral to memory. This parameter can be a value of `DMA_LL_EC_DIRECTION`. This feature can be modified afterwards using unitary function `LL_DMA_SetDataTransferDirection()`.
- *uint32\_t LL\_DMA\_InitTypeDef::Mode*  
Specifies the normal or circular operation mode. This parameter can be a value of `DMA_LL_EC_MODE`  
**Note:**  
– : The circular buffer mode cannot be used if the memory to memory data transfer direction is configured on the selected Channel  
This feature can be modified afterwards using unitary function `LL_DMA_SetMode()`.
- *uint32\_t LL\_DMA\_InitTypeDef::PeriphOrM2MSrcIncMode*  
Specifies whether the Peripheral address or Source address in case of memory to memory transfer direction is incremented or not. This parameter can be a value of `DMA_LL_EC_PERIPH`. This feature can be modified afterwards using unitary function `LL_DMA_SetPeriphIncMode()`.
- *uint32\_t LL\_DMA\_InitTypeDef::MemoryOrM2MDstIncMode*  
Specifies whether the Memory address or Destination address in case of memory to memory transfer direction is incremented or not. This parameter can be a value of `DMA_LL_EC_MEMORY`. This feature can be modified afterwards using unitary function `LL_DMA_SetMemoryIncMode()`.
- *uint32\_t LL\_DMA\_InitTypeDef::PeriphOrM2MSrcDataSize*  
Specifies the Peripheral data size alignment or Source data size alignment (byte, half word, word) in case of memory to memory transfer direction. This parameter can be a value of `DMA_LL_EC_PDATAALIGN`. This feature can be modified afterwards using unitary function `LL_DMA_SetPeriphSize()`.

- `uint32_t LL_DMA_InitTypeDef::MemoryOrM2MDstDataSize`**  
 Specifies the Memory data size alignment or Destination data size alignment (byte, half word, word) in case of memory to memory transfer direction. This parameter can be a value of `DMA_LL_EC_MDATAALIGN`This feature can be modified afterwards using unitary function `LL_DMA_SetMemorySize()`.
- `uint32_t LL_DMA_InitTypeDef::NbData`**  
 Specifies the number of data to transfer, in data unit. The data unit is equal to the source buffer configuration set in `PeripheralSize` or `MemorySize` parameters depending in the transfer direction. This parameter must be a value between `Min_Data = 0` and `Max_Data = 0x0000FFFF`This feature can be modified afterwards using unitary function `LL_DMA_SetDataLength()`.
- `uint32_t LL_DMA_InitTypeDef::PeriphRequest`**  
 Specifies the peripheral request. This parameter can be a value of `DMAMUX_LL_EC_REQUEST`This feature can be modified afterwards using unitary function `LL_DMA_SetPeriphRequest()`.
- `uint32_t LL_DMA_InitTypeDef::Priority`**  
 Specifies the channel priority level. This parameter can be a value of `DMA_LL_EC_PRIORITY`This feature can be modified afterwards using unitary function `LL_DMA_SetChannelPriorityLevel()`.

## 87.2 DMA Firmware driver API description

The following section lists the various functions of the DMA library.

### 87.2.1 Detailed description of functions

#### LL\_DMA\_EnableChannel

##### Function name

```
__STATIC_INLINE void LL_DMA_EnableChannel (DMA_TypeDef * DMAx, uint32_t Channel)
```

##### Function description

Enable DMA channel.

##### Parameters

- DMAx:** DMAx Instance
- Channel:** This parameter can be one of the following values:
  - `LL_DMA_CHANNEL_1`
  - `LL_DMA_CHANNEL_2`
  - `LL_DMA_CHANNEL_3`
  - `LL_DMA_CHANNEL_4`
  - `LL_DMA_CHANNEL_5`
  - `LL_DMA_CHANNEL_6`
  - `LL_DMA_CHANNEL_7`

##### Return values

- None:**

##### Reference Manual to LL API cross reference:

- CCR EN `LL_DMA_EnableChannel`

#### LL\_DMA\_DisableChannel

##### Function name

```
__STATIC_INLINE void LL_DMA_DisableChannel (DMA_TypeDef * DMAx, uint32_t Channel)
```

##### Function description

Disable DMA channel.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR EN LL\_DMA\_DisableChannel

### LL\_DMA\_IsEnabledChannel

### Function name

`__STATIC_INLINE uint32_t LL_DMA_IsEnabledChannel (DMA_TypeDef * DMAx, uint32_t Channel)`

### Function description

Check if DMA channel is enabled or disabled.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CCR EN LL\_DMA\_IsEnabledChannel

### LL\_DMA\_ConfigTransfer

### Function name

`__STATIC_INLINE void LL_DMA_ConfigTransfer (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t Configuration)`

### Function description

Configure all parameters link to DMA transfer.

## Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **Configuration:** This parameter must be a combination of all the following values:
  - LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY or LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH or LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY
  - LL\_DMA\_MODE\_NORMAL or LL\_DMA\_MODE\_CIRCULAR
  - LL\_DMA\_PERIPH\_INCREMENT or LL\_DMA\_PERIPH\_NOINCREMENT
  - LL\_DMA\_MEMORY\_INCREMENT or LL\_DMA\_MEMORY\_NOINCREMENT
  - LL\_DMA\_PDATAALIGN\_BYTE or LL\_DMA\_PDATAALIGN\_HALFWORD or LL\_DMA\_PDATAALIGN\_WORD
  - LL\_DMA\_MDATAALIGN\_BYTE or LL\_DMA\_MDATAALIGN\_HALFWORD or LL\_DMA\_MDATAALIGN\_WORD
  - LL\_DMA\_PRIORITY\_LOW or LL\_DMA\_PRIORITY\_MEDIUM or LL\_DMA\_PRIORITY\_HIGH or LL\_DMA\_PRIORITY\_VERYHIGH

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCR DIR LL\_DMA\_ConfigTransfer
- CCR MEM2MEM LL\_DMA\_ConfigTransfer
- CCR CIRC LL\_DMA\_ConfigTransfer
- CCR PINC LL\_DMA\_ConfigTransfer
- CCR MINC LL\_DMA\_ConfigTransfer
- CCR PSIZE LL\_DMA\_ConfigTransfer
- CCR MSIZE LL\_DMA\_ConfigTransfer
- CCR PL LL\_DMA\_ConfigTransfer

## LL\_DMA\_SetDataTransferDirection

### Function name

```
__STATIC_INLINE void LL_DMA_SetDataTransferDirection (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t Direction)
```

### Function description

Set Data transfer direction (read from peripheral or from memory).



### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **Direction:** This parameter can be one of the following values:
  - LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR DIR LL\_DMA\_SetDataTransferDirection
- CCR MEM2MEM LL\_DMA\_SetDataTransferDirection

### LL\_DMA\_GetDataTransferDirection

### Function name

`__STATIC_INLINE uint32_t LL_DMA_GetDataTransferDirection (DMA_TypeDef * DMAx, uint32_t Channel)`

### Function description

Get Data transfer direction (read from peripheral or from memory).

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY

### Reference Manual to LL API cross reference:

- CCR DIR LL\_DMA\_GetDataTransferDirection
- CCR MEM2MEM LL\_DMA\_GetDataTransferDirection

## LL\_DMA\_SetMode

### Function name

```
__STATIC_INLINE void LL_DMA_SetMode (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t Mode)
```

### Function description

Set DMA mode circular or normal.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **Mode:** This parameter can be one of the following values:
  - LL\_DMA\_MODE\_NORMAL
  - LL\_DMA\_MODE\_CIRCULAR

### Return values

- **None:**

### Notes

- The circular buffer mode cannot be used if the memory-to-memory data transfer is configured on the selected Channel.

### Reference Manual to LL API cross reference:

- CCR CIRC LL\_DMA\_SetMode

## LL\_DMA\_GetMode

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetMode (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get DMA mode circular or normal.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_MODE\_NORMAL
  - LL\_DMA\_MODE\_CIRCULAR

### Reference Manual to LL API cross reference:

- CCR CIRC LL\_DMA\_GetMode

### LL\_DMA\_SetPeriphIncMode

#### Function name

**\_\_STATIC\_INLINE void LL\_DMA\_SetPeriphIncMode (DMA\_TypeDef \* DMAx, uint32\_t Channel, uint32\_t PeriphOrM2MSrcIncMode)**

#### Function description

Set Peripheral increment mode.

#### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **PeriphOrM2MSrcIncMode:** This parameter can be one of the following values:
  - LL\_DMA\_PERIPH\_INCREMENT
  - LL\_DMA\_PERIPH\_NOINCREMENT

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR PINC LL\_DMA\_SetPeriphIncMode

### LL\_DMA\_GetPeriphIncMode

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA\_GetPeriphIncMode (DMA\_TypeDef \* DMAx, uint32\_t Channel)**

#### Function description

Get Peripheral increment mode.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_PERIPH\_INCREMENT
  - LL\_DMA\_PERIPH\_NOINCREMENT

### Reference Manual to LL API cross reference:

- CCR PINC LL\_DMA\_GetPeriphIncMode

### LL\_DMA\_SetMemoryIncMode

#### Function name

```
__STATIC_INLINE void LL_DMA_SetMemoryIncMode (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t MemoryOrM2MDstIncMode)
```

#### Function description

Set Memory increment mode.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **MemoryOrM2MDstIncMode:** This parameter can be one of the following values:
  - LL\_DMA\_MEMORY\_INCREMENT
  - LL\_DMA\_MEMORY\_NOINCREMENT

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR MINC LL\_DMA\_SetMemoryIncMode

### LL\_DMA\_GetMemoryIncMode

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetMemoryIncMode (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Memory increment mode.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_MEMORY\_INCREMENT
  - LL\_DMA\_MEMORY\_NOINCREMENT

### Reference Manual to LL API cross reference:

- CCR MINC LL\_DMA\_GetMemoryIncMode

### LL\_DMA\_SetPeriphSize

### Function name

```
__STATIC_INLINE void LL_DMA_SetPeriphSize (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t PeriphOrM2MSrcDataSize)
```

### Function description

Set Peripheral size.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **PeriphOrM2MSrcDataSize:** This parameter can be one of the following values:
  - LL\_DMA\_PDATAALIGN\_BYTE
  - LL\_DMA\_PDATAALIGN\_HALFWORD
  - LL\_DMA\_PDATAALIGN\_WORD

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR PSIZE LL\_DMA\_SetPeriphSize

## LL\_DMA\_GetPeriphSize

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetPeriphSize (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Peripheral size.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_PDATAALIGN\_BYTE
  - LL\_DMA\_PDATAALIGN\_HALFWORD
  - LL\_DMA\_PDATAALIGN\_WORD

### Reference Manual to LL API cross reference:

- CCR PSIZE LL\_DMA\_GetPeriphSize

## LL\_DMA\_SetMemorySize

### Function name

```
__STATIC_INLINE void LL_DMA_SetMemorySize (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t MemoryOrM2MDstDataSize)
```

### Function description

Set Memory size.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **MemoryOrM2MDstDataSize:** This parameter can be one of the following values:
  - LL\_DMA\_MDATAALIGN\_BYTE
  - LL\_DMA\_MDATAALIGN\_HALFWORD
  - LL\_DMA\_MDATAALIGN\_WORD

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR MSIZE LL\_DMA\_SetMemorySize

### LL\_DMA\_GetMemorySize

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetMemorySize (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Memory size.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_MDATAALIGN\_BYTE
  - LL\_DMA\_MDATAALIGN\_HALFWORD
  - LL\_DMA\_MDATAALIGN\_WORD

### Reference Manual to LL API cross reference:

- CCR MSIZE LL\_DMA\_GetMemorySize

### LL\_DMA\_SetChannelPriorityLevel

### Function name

```
__STATIC_INLINE void LL_DMA_SetChannelPriorityLevel (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t Priority)
```

### Function description

Set Channel priority level.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **Priority:** This parameter can be one of the following values:
  - LL\_DMA\_PRIORITY\_LOW
  - LL\_DMA\_PRIORITY\_MEDIUM
  - LL\_DMA\_PRIORITY\_HIGH
  - LL\_DMA\_PRIORITY\_VERYHIGH

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR PL LL\_DMA\_SetChannelPriorityLevel

### LL\_DMA\_GetChannelPriorityLevel

### Function name

`__STATIC_INLINE uint32_t LL_DMA_GetChannelPriorityLevel (DMA_TypeDef * DMAx, uint32_t Channel)`

### Function description

Get Channel priority level.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DMA\_PRIORITY\_LOW
  - LL\_DMA\_PRIORITY\_MEDIUM
  - LL\_DMA\_PRIORITY\_HIGH
  - LL\_DMA\_PRIORITY\_VERYHIGH

### Reference Manual to LL API cross reference:

- CCR PL LL\_DMA\_GetChannelPriorityLevel



## LL\_DMA\_SetDataLength

### Function name

```
__STATIC_INLINE void LL_DMA_SetDataLength (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t NbData)
```

### Function description

Set Number of data to transfer.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **NbData:** Between Min\_Data = 0 and Max\_Data = 0x0000FFFF

### Return values

- **None:**

### Notes

- This action has no effect if channel is enabled.

### Reference Manual to LL API cross reference:

- CNDTR NDT LL\_DMA\_SetDataLength

## LL\_DMA\_GetDataLength

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetDataLength (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Number of data to transfer.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Notes

- Once the channel is enabled, the return value indicate the remaining bytes to be transmitted.

#### Reference Manual to LL API cross reference:

- CNDTR NDT LL\_DMA\_GetDataLength

#### LL\_DMA\_ConfigAddresses

#### Function name

```
__STATIC_INLINE void LL_DMA_ConfigAddresses (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t SrcAddress, uint32_t DstAddress, uint32_t Direction)
```

#### Function description

Configure the Source and Destination addresses.

#### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **SrcAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF
- **DstAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF
- **Direction:** This parameter can be one of the following values:
  - LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH
  - LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY

#### Return values

- **None:**

#### Notes

- This API must not be called when the DMA channel is enabled.
- Each peripheral using DMA provides an API to get directly the register address (LL\_PPP\_DMA\_GetRegAddr).

#### Reference Manual to LL API cross reference:

- CPAR PA LL\_DMA\_ConfigAddresses
- CMAR MA LL\_DMA\_ConfigAddresses

#### LL\_DMA\_SetMemoryAddress

#### Function name

```
__STATIC_INLINE void LL_DMA_SetMemoryAddress (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t MemoryAddress)
```

#### Function description

Set the Memory address.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **MemoryAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Return values

- **None:**

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY or LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH only.
- This API must not be called when the DMA channel is enabled.

### Reference Manual to LL API cross reference:

- CMAR MA LL\_DMA\_SetMemoryAddress

### LL\_DMA\_SetPeriphAddress

### Function name

```
__STATIC_INLINE void LL_DMA_SetPeriphAddress (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t PeriphAddress)
```

### Function description

Set the Peripheral address.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **PeriphAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Return values

- **None:**

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY or LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH only.
- This API must not be called when the DMA channel is enabled.

### Reference Manual to LL API cross reference:

- CPAR PA LL\_DMA\_SetPeriphAddress

## LL\_DMA\_GetMemoryAddress

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetMemoryAddress (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Memory address.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY or LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH only.

### Reference Manual to LL API cross reference:

- CMAR MA LL\_DMA\_GetMemoryAddress

## LL\_DMA\_GetPeriphAddress

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetPeriphAddress (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get Peripheral address.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY or LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH only.

#### Reference Manual to LL API cross reference:

- CPAR PA LL\_DMA\_GetPeriphAddress

#### LL\_DMA\_SetM2MSrcAddress

#### Function name

```
__STATIC_INLINE void LL_DMA_SetM2MSrcAddress (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t MemoryAddress)
```

#### Function description

Set the Memory to Memory Source address.

#### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **MemoryAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

#### Return values

- **None:**

#### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY only.
- This API must not be called when the DMA channel is enabled.

#### Reference Manual to LL API cross reference:

- CPAR PA LL\_DMA\_SetM2MDstAddress

#### LL\_DMA\_SetM2MDstAddress

#### Function name

```
__STATIC_INLINE void LL_DMA_SetM2MDstAddress (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t MemoryAddress)
```

#### Function description

Set the Memory to Memory Destination address.

#### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **MemoryAddress:** Between Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Return values

- **None:**

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY only.
- This API must not be called when the DMA channel is enabled.

### Reference Manual to LL API cross reference:

- CMAR MA LL\_DMA\_SetM2MDstAddress

### LL\_DMA\_GetM2MSrcAddress

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetM2MSrcAddress (DMA_TypeDef * DMAx, uint32_t Channel)
```

#### Function description

Get the Memory to Memory Source address.

#### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

#### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY only.

### Reference Manual to LL API cross reference:

- CPAR PA LL\_DMA\_GetM2MSrcAddress

### LL\_DMA\_GetM2MDstAddress

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetM2MDstAddress (DMA_TypeDef * DMAx, uint32_t Channel)
```

#### Function description

Get the Memory to Memory Destination address.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 0xFFFFFFFF

### Notes

- Interface used for direction LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY only.

### Reference Manual to LL API cross reference:

- CMAR MA LL\_DMA\_GetM2MDstAddress

### LL\_DMA\_SetPeriphRequest

#### Function name

```
__STATIC_INLINE void LL_DMA_SetPeriphRequest (DMA_TypeDef * DMAx, uint32_t Channel, uint32_t Request)
```

#### Function description

Set DMA request for DMA Channels on DMAMUX Channel x.

## Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7



- **Request:** This parameter can be one of the following values:
  - LL\_DMAMUX\_REQ\_MEM2MEM
  - LL\_DMAMUX\_REQ\_GENERATOR0
  - LL\_DMAMUX\_REQ\_GENERATOR1
  - LL\_DMAMUX\_REQ\_GENERATOR2
  - LL\_DMAMUX\_REQ\_GENERATOR3
  - LL\_DMAMUX\_REQ\_ADC1
  - LL\_DMAMUX\_REQ\_ADC2
  - LL\_DMAMUX\_REQ\_DAC1\_CH1
  - LL\_DMAMUX\_REQ\_DAC1\_CH2
  - LL\_DMAMUX\_REQ\_TIM6\_UP
  - LL\_DMAMUX\_REQ\_TIM7\_UP
  - LL\_DMAMUX\_REQ\_SPI1\_RX
  - LL\_DMAMUX\_REQ\_SPI1\_TX
  - LL\_DMAMUX\_REQ\_SPI2\_RX
  - LL\_DMAMUX\_REQ\_SPI2\_TX
  - LL\_DMAMUX\_REQ\_SPI3\_RX
  - LL\_DMAMUX\_REQ\_SPI3\_TX
  - LL\_DMAMUX\_REQ\_I2C1\_RX
  - LL\_DMAMUX\_REQ\_I2C1\_TX
  - LL\_DMAMUX\_REQ\_I2C2\_RX
  - LL\_DMAMUX\_REQ\_I2C2\_TX
  - LL\_DMAMUX\_REQ\_I2C3\_RX
  - LL\_DMAMUX\_REQ\_I2C3\_TX
  - LL\_DMAMUX\_REQ\_I2C4\_RX
  - LL\_DMAMUX\_REQ\_I2C4\_TX
  - LL\_DMAMUX\_REQ\_USART1\_RX
  - LL\_DMAMUX\_REQ\_USART1\_TX
  - LL\_DMAMUX\_REQ\_USART2\_RX
  - LL\_DMAMUX\_REQ\_USART2\_TX
  - LL\_DMAMUX\_REQ\_USART3\_RX
  - LL\_DMAMUX\_REQ\_USART3\_TX
  - LL\_DMAMUX\_REQ\_UART4\_RX
  - LL\_DMAMUX\_REQ\_UART4\_TX
  - LL\_DMAMUX\_REQ\_UART5\_RX
  - LL\_DMAMUX\_REQ\_UART5\_TX
  - LL\_DMAMUX\_REQ\_LPUART1\_RX
  - LL\_DMAMUX\_REQ\_LPUART1\_TX
  - LL\_DMAMUX\_REQ\_SAI1\_A
  - LL\_DMAMUX\_REQ\_SAI1\_B
  - LL\_DMAMUX\_REQ\_SAI2\_A
  - LL\_DMAMUX\_REQ\_SAI2\_B
  - LL\_DMAMUX\_REQ\_OSPI1
  - LL\_DMAMUX\_REQ\_OSPI2
  - LL\_DMAMUX\_REQ\_TIM1\_CH1
  - LL\_DMAMUX\_REQ\_TIM1\_CH2
  - LL\_DMAMUX\_REQ\_TIM1\_CH3
  - LL\_DMAMUX\_REQ\_TIM1\_CH4
  - LL\_DMAMUX\_REQ\_TIM1\_UP
  - LL\_DMAMUX\_REQ\_TIM1\_TRIG
  - LL\_DMAMUX\_REQ\_TIM1\_COM
  - LL\_DMAMUX\_REQ\_TIM8\_CH1
  - LL\_DMAMUX\_REQ\_TIM8\_CH2

### Return values

- **None:**

### Notes

- DMAMUX channel 0 to 6 are mapped to DMA1 channel 1 to 7. DMAMUX channel 7 to 13 are mapped to DMA2 channel 1 to 7.

### Reference Manual to LL API cross reference:

- CxCR DMAREQ\_ID LL\_DMA\_SetPeriphRequest

### LL\_DMA\_GetPeriphRequest

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_GetPeriphRequest (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Get DMA request for DMA Channels on DMAMUX Channel x.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

## Return values

- **Returned:** value can be one of the following values:
  - LL\_DMAMUX\_REQ\_MEM2MEM
  - LL\_DMAMUX\_REQ\_GENERATOR0
  - LL\_DMAMUX\_REQ\_GENERATOR1
  - LL\_DMAMUX\_REQ\_GENERATOR2
  - LL\_DMAMUX\_REQ\_GENERATOR3
  - LL\_DMAMUX\_REQ\_ADC1
  - LL\_DMAMUX\_REQ\_ADC2
  - LL\_DMAMUX\_REQ\_DAC1\_CH1
  - LL\_DMAMUX\_REQ\_DAC1\_CH2
  - LL\_DMAMUX\_REQ\_TIM6\_UP
  - LL\_DMAMUX\_REQ\_TIM7\_UP
  - LL\_DMAMUX\_REQ\_SPI1\_RX
  - LL\_DMAMUX\_REQ\_SPI1\_TX
  - LL\_DMAMUX\_REQ\_SPI2\_RX
  - LL\_DMAMUX\_REQ\_SPI2\_TX
  - LL\_DMAMUX\_REQ\_SPI3\_RX
  - LL\_DMAMUX\_REQ\_SPI3\_TX
  - LL\_DMAMUX\_REQ\_I2C1\_RX
  - LL\_DMAMUX\_REQ\_I2C1\_TX
  - LL\_DMAMUX\_REQ\_I2C2\_RX
  - LL\_DMAMUX\_REQ\_I2C2\_TX
  - LL\_DMAMUX\_REQ\_I2C3\_RX
  - LL\_DMAMUX\_REQ\_I2C3\_TX
  - LL\_DMAMUX\_REQ\_I2C4\_RX
  - LL\_DMAMUX\_REQ\_I2C4\_TX
  - LL\_DMAMUX\_REQ\_USART1\_RX
  - LL\_DMAMUX\_REQ\_USART1\_TX
  - LL\_DMAMUX\_REQ\_USART2\_RX
  - LL\_DMAMUX\_REQ\_USART2\_TX
  - LL\_DMAMUX\_REQ\_USART3\_RX
  - LL\_DMAMUX\_REQ\_USART3\_TX
  - LL\_DMAMUX\_REQ\_UART4\_RX
  - LL\_DMAMUX\_REQ\_UART4\_TX
  - LL\_DMAMUX\_REQ\_UART5\_RX
  - LL\_DMAMUX\_REQ\_UART5\_TX
  - LL\_DMAMUX\_REQ\_LPUART1\_RX
  - LL\_DMAMUX\_REQ\_LPUART1\_TX
  - LL\_DMAMUX\_REQ\_SAI1\_A
  - LL\_DMAMUX\_REQ\_SAI1\_B
  - LL\_DMAMUX\_REQ\_SAI2\_A
  - LL\_DMAMUX\_REQ\_SAI2\_B
  - LL\_DMAMUX\_REQ\_OSPI1
  - LL\_DMAMUX\_REQ\_OSPI2
  - LL\_DMAMUX\_REQ\_TIM1\_CH1
  - LL\_DMAMUX\_REQ\_TIM1\_CH2
  - LL\_DMAMUX\_REQ\_TIM1\_CH3
  - LL\_DMAMUX\_REQ\_TIM1\_CH4
  - LL\_DMAMUX\_REQ\_TIM1\_UP
  - LL\_DMAMUX\_REQ\_TIM1\_TRIG
  - LL\_DMAMUX\_REQ\_TIM1\_COM
  - LL\_DMAMUX\_REQ\_TIM8\_CH1

## Notes

- DMAMUX channel 0 to 6 are mapped to DMA1 channel 1 to 7. DMAMUX channel 7 to 13 are mapped to DMA2 channel 1 to 7.

## Reference Manual to LL API cross reference:

- CxCR DMAREQ\_ID LL\_DMA\_GetPeriphRequest

### LL\_DMA\_IsActiveFlag\_GI1

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI1 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 1 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- ISR GIF1 LL\_DMA\_IsActiveFlag\_GI1

### LL\_DMA\_IsActiveFlag\_GI2

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI2 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 2 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- ISR GIF2 LL\_DMA\_IsActiveFlag\_GI2

### LL\_DMA\_IsActiveFlag\_GI3

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI3 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 3 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- ISR GIF3 LL\_DMA\_IsActiveFlag\_GI3

### LL\_DMA\_IsActiveFlag\_GI4

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI4 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 4 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR GIF4 LL\_DMA\_IsActiveFlag\_GI4

### LL\_DMA\_IsActiveFlag\_GI5

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI5 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 5 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR GIF5 LL\_DMA\_IsActiveFlag\_GI5

### LL\_DMA\_IsActiveFlag\_GI6

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI6 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 6 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR GIF6 LL\_DMA\_IsActiveFlag\_GI6

### LL\_DMA\_IsActiveFlag\_GI7

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_GI7 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 7 global interrupt flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR GIF7 LL\_DMA\_IsActiveFlag\_GI7

#### LL\_DMA\_IsActiveFlag\_TC1

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC1 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 1 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TCIF1 LL\_DMA\_IsActiveFlag\_TC1

#### LL\_DMA\_IsActiveFlag\_TC2

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC2 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 2 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TCIF2 LL\_DMA\_IsActiveFlag\_TC2

#### LL\_DMA\_IsActiveFlag\_TC3

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC3 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 3 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TCIF3 LL\_DMA\_IsActiveFlag\_TC3

**LL\_DMA\_IsActiveFlag\_TC4**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC4 (DMA_TypeDef * DMAx)
```

**Function description**

Get Channel 4 transfer complete flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TCIF4 LL\_DMA\_IsActiveFlag\_TC4

**LL\_DMA\_IsActiveFlag\_TC5**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC5 (DMA_TypeDef * DMAx)
```

**Function description**

Get Channel 5 transfer complete flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TCIF5 LL\_DMA\_IsActiveFlag\_TC5

**LL\_DMA\_IsActiveFlag\_TC6**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC6 (DMA_TypeDef * DMAx)
```

**Function description**

Get Channel 6 transfer complete flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TCIF6 LL\_DMA\_IsActiveFlag\_TC6

**LL\_DMA\_IsActiveFlag\_TC7**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TC7 (DMA_TypeDef * DMAx)
```

### Function description

Get Channel 7 transfer complete flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR TCIF7 LL\_DMA\_IsActiveFlag\_TC7

**LL\_DMA\_IsActiveFlag\_HT1**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA\_IsActiveFlag\_HT1 (DMA\_TypeDef \* DMAx)**

### Function description

Get Channel 1 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR HTIF1 LL\_DMA\_IsActiveFlag\_HT1

**LL\_DMA\_IsActiveFlag\_HT2**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA\_IsActiveFlag\_HT2 (DMA\_TypeDef \* DMAx)**

### Function description

Get Channel 2 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR HTIF2 LL\_DMA\_IsActiveFlag\_HT2

**LL\_DMA\_IsActiveFlag\_HT3**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_DMA\_IsActiveFlag\_HT3 (DMA\_TypeDef \* DMAx)**

### Function description

Get Channel 3 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance



#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR HTIF3 LL\_DMA\_IsActiveFlag\_HT3

#### LL\_DMA\_IsActiveFlag\_HT4

#### Function name

`__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_HT4 (DMA_TypeDef * DMAx)`

#### Function description

Get Channel 4 half transfer flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR HTIF4 LL\_DMA\_IsActiveFlag\_HT4

#### LL\_DMA\_IsActiveFlag\_HT5

#### Function name

`__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_HT5 (DMA_TypeDef * DMAx)`

#### Function description

Get Channel 5 half transfer flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR HTIF5 LL\_DMA\_IsActiveFlag\_HT5

#### LL\_DMA\_IsActiveFlag\_HT6

#### Function name

`__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_HT6 (DMA_TypeDef * DMAx)`

#### Function description

Get Channel 6 half transfer flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR HTIF6 LL\_DMA\_IsActiveFlag\_HT6

### LL\_DMA\_IsActiveFlag\_HT7

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_HT7 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 7 half transfer flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR HTIF7 LL\_DMA\_IsActiveFlag\_HT7

### LL\_DMA\_IsActiveFlag\_TE1

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE1 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 1 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF1 LL\_DMA\_IsActiveFlag\_TE1

### LL\_DMA\_IsActiveFlag\_TE2

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE2 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 2 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF2 LL\_DMA\_IsActiveFlag\_TE2

### LL\_DMA\_IsActiveFlag\_TE3

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE3 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 3 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF3 LL\_DMA\_IsActiveFlag\_TE3

#### LL\_DMA\_IsActiveFlag\_TE4

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE4 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 4 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF4 LL\_DMA\_IsActiveFlag\_TE4

#### LL\_DMA\_IsActiveFlag\_TE5

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE5 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 5 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TEIF5 LL\_DMA\_IsActiveFlag\_TE5

#### LL\_DMA\_IsActiveFlag\_TE6

#### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE6 (DMA_TypeDef * DMAx)
```

#### Function description

Get Channel 6 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TEIF6 LL\_DMA\_IsActiveFlag\_TE6

**LL\_DMA\_IsActiveFlag\_TE7**
**Function name**

```
__STATIC_INLINE uint32_t LL_DMA_IsActiveFlag_TE7 (DMA_TypeDef * DMAx)
```

**Function description**

Get Channel 7 transfer error flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TEIF7 LL\_DMA\_IsActiveFlag\_TE7

**LL\_DMA\_ClearFlag\_GI1**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI1 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 1 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 1 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC1, LL\_DMA\_ClearFlag\_HT1, LL\_DMA\_ClearFlag\_TE1. bug 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF1 LL\_DMA\_ClearFlag\_GI1

**LL\_DMA\_ClearFlag\_GI2**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI2 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 2 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 2 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC2, LL\_DMA\_ClearFlag\_HT2, LL\_DMA\_ClearFlag\_TE2. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF2 LL\_DMA\_ClearFlag\_GI2

**LL\_DMA\_ClearFlag\_GI3**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI3 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 3 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 3 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC3, LL\_DMA\_ClearFlag\_HT3, LL\_DMA\_ClearFlag\_TE3. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF3 LL\_DMA\_ClearFlag\_GI3

**LL\_DMA\_ClearFlag\_GI4**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI4 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 4 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 4 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC4, LL\_DMA\_ClearFlag\_HT4, LL\_DMA\_ClearFlag\_TE4. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF4 LL\_DMA\_ClearFlag\_GI4

**LL\_DMA\_ClearFlag\_GI5**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI5 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 5 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 5 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC5, LL\_DMA\_ClearFlag\_HT5, LL\_DMA\_ClearFlag\_TE5. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF5 LL\_DMA\_ClearFlag\_GI5

**LL\_DMA\_ClearFlag\_GI6**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI6 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 6 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 6 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC6, LL\_DMA\_ClearFlag\_HT6, LL\_DMA\_ClearFlag\_TE6. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF6 LL\_DMA\_ClearFlag\_GI6

**LL\_DMA\_ClearFlag\_GI7**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_GI7 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 7 global interrupt flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Notes**

- Do not Clear Channel 7 global interrupt flag when the channel in ON. Instead clear specific flags transfer complete, half transfer & transfer error flag with LL\_DMA\_ClearFlag\_TC7, LL\_DMA\_ClearFlag\_HT7, LL\_DMA\_ClearFlag\_TE7. bug id 2.4.1/2.5.1 in Product Errata Sheet.

**Reference Manual to LL API cross reference:**

- IFCR CGIF7 LL\_DMA\_ClearFlag\_GI7

### LL\_DMA\_ClearFlag\_TC1

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC1 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 1 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF1 LL\_DMA\_ClearFlag\_TC1

### LL\_DMA\_ClearFlag\_TC2

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC2 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 2 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF2 LL\_DMA\_ClearFlag\_TC2

### LL\_DMA\_ClearFlag\_TC3

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC3 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 3 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF3 LL\_DMA\_ClearFlag\_TC3

### LL\_DMA\_ClearFlag\_TC4

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC4 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 4 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF4 LL\_DMA\_ClearFlag\_TC4

**LL\_DMA\_ClearFlag\_TC5**

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC5 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 5 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF5 LL\_DMA\_ClearFlag\_TC5

**LL\_DMA\_ClearFlag\_TC6**

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC6 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 6 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTCIF6 LL\_DMA\_ClearFlag\_TC6

**LL\_DMA\_ClearFlag\_TC7**

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TC7 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 7 transfer complete flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**



**Reference Manual to LL API cross reference:**

- IFCR CTCIF7 LL\_DMA\_ClearFlag\_TC7

**LL\_DMA\_ClearFlag\_HT1**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT1 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 1 half transfer flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IFCR CHTIF1 LL\_DMA\_ClearFlag\_HT1

**LL\_DMA\_ClearFlag\_HT2**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT2 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 2 half transfer flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IFCR CHTIF2 LL\_DMA\_ClearFlag\_HT2

**LL\_DMA\_ClearFlag\_HT3**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT3 (DMA_TypeDef * DMAx)
```

**Function description**

Clear Channel 3 half transfer flag.

**Parameters**

- **DMAx:** DMAx Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IFCR CHTIF3 LL\_DMA\_ClearFlag\_HT3

**LL\_DMA\_ClearFlag\_HT4**
**Function name**

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT4 (DMA_TypeDef * DMAx)
```

### Function description

Clear Channel 4 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IFCR CHTIF4 LL\_DMA\_ClearFlag\_HT4

### LL\_DMA\_ClearFlag\_HT5

### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT5 (DMA_TypeDef * DMAx)
```

### Function description

Clear Channel 5 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IFCR CHTIF5 LL\_DMA\_ClearFlag\_HT5

### LL\_DMA\_ClearFlag\_HT6

### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT6 (DMA_TypeDef * DMAx)
```

### Function description

Clear Channel 6 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IFCR CHTIF6 LL\_DMA\_ClearFlag\_HT6

### LL\_DMA\_ClearFlag\_HT7

### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_HT7 (DMA_TypeDef * DMAx)
```

### Function description

Clear Channel 7 half transfer flag.

### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CHTIF7 LL\_DMA\_ClearFlag\_HT7

#### LL\_DMA\_ClearFlag\_TE1

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE1 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 1 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTEIF1 LL\_DMA\_ClearFlag\_TE1

#### LL\_DMA\_ClearFlag\_TE2

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE2 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 2 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTEIF2 LL\_DMA\_ClearFlag\_TE2

#### LL\_DMA\_ClearFlag\_TE3

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE3 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 3 transfer error flag.

#### Parameters

- **DMAx:** DMAx Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IFCR CTEIF3 LL\_DMA\_ClearFlag\_TE3

### LL\_DMA\_ClearFlag\_TE4

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE4 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 4 transfer error flag.

#### Parameters

- **DMAx**: DMAx Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IFCR CTEIF4 LL\_DMA\_ClearFlag\_TE4

### LL\_DMA\_ClearFlag\_TE5

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE5 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 5 transfer error flag.

#### Parameters

- **DMAx**: DMAx Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IFCR CTEIF5 LL\_DMA\_ClearFlag\_TE5

### LL\_DMA\_ClearFlag\_TE6

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE6 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 6 transfer error flag.

#### Parameters

- **DMAx**: DMAx Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IFCR CTEIF6 LL\_DMA\_ClearFlag\_TE6

### LL\_DMA\_ClearFlag\_TE7

#### Function name

```
__STATIC_INLINE void LL_DMA_ClearFlag_TE7 (DMA_TypeDef * DMAx)
```

#### Function description

Clear Channel 7 transfer error flag.

### Parameters

- **DMAx:** DMAx Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- IFCR CTEIF7 LL\_DMA\_ClearFlag\_TE7

### LL\_DMA\_EnableIT\_TC

### Function name

```
__STATIC_INLINE void LL_DMA_EnableIT_TC (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Enable Transfer complete interrupt.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR TCIE LL\_DMA\_EnableIT\_TC

### LL\_DMA\_EnableIT\_HT

### Function name

```
__STATIC_INLINE void LL_DMA_EnableIT_HT (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Enable Half transfer interrupt.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CCR HTIE LL\_DMA\_EnableIT\_HT

**LL\_DMA\_EnableIT\_TE**
**Function name**

```
__STATIC_INLINE void LL_DMA_EnableIT_TE (DMA_TypeDef * DMAx, uint32_t Channel)
```

**Function description**

Enable Transfer error interrupt.

**Parameters**

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCR TEIE LL\_DMA\_EnableIT\_TE

**LL\_DMA\_DisableIT\_TC**
**Function name**

```
__STATIC_INLINE void LL_DMA_DisableIT_TC (DMA_TypeDef * DMAx, uint32_t Channel)
```

**Function description**

Disable Transfer complete interrupt.

**Parameters**

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCR TCIE LL\_DMA\_DisableIT\_TC

## LL\_DMA\_DisableIT\_HT

### Function name

```
__STATIC_INLINE void LL_DMA_DisableIT_HT (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Disable Half transfer interrupt.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR HTIE LL\_DMA\_DisableIT\_HT

## LL\_DMA\_DisableIT\_TE

### Function name

```
__STATIC_INLINE void LL_DMA_DisableIT_TE (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Disable Transfer error interrupt.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCR TEIE LL\_DMA\_DisableIT\_TE

## LL\_DMA\_IsEnabledIT\_TC

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsEnabledIT_TC (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Check if Transfer complete Interrupt is enabled.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CCR TCIE LL\_DMA\_IsEnabledIT\_TC

### LL\_DMA\_IsEnabledIT\_HT

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsEnabledIT_HT (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Check if Half transfer Interrupt is enabled.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CCR HTIE LL\_DMA\_IsEnabledIT\_HT

### LL\_DMA\_IsEnabledIT\_TE

### Function name

```
__STATIC_INLINE uint32_t LL_DMA_IsEnabledIT_TE (DMA_TypeDef * DMAx, uint32_t Channel)
```

### Function description

Check if Transfer error Interrupt is enabled.



### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CCR TEIE LL\_DMA\_IsEnabledIT\_TE

### LL\_DMA\_Init

#### Function name

**ErrorStatus LL\_DMA\_Init (DMA\_TypeDef \* DMAx, uint32\_t Channel, LL\_DMA\_InitTypeDef \* DMA\_InitStruct)**

#### Function description

Initialize the DMA registers according to the specified parameters in DMA\_InitStruct.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
- **DMA\_InitStruct:** pointer to a LL\_DMA\_InitTypeDef structure.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DMA registers are initialized
  - ERROR: Not applicable

### Notes

- To convert DMAx\_Channely Instance to DMAx Instance and Channely, use helper macros :  
 \_\_LL\_DMA\_GET\_INSTANCE \_\_LL\_DMA\_GET\_CHANNEL

### LL\_DMA\_DeInit

#### Function name

**ErrorStatus LL\_DMA\_DeInit (DMA\_TypeDef \* DMAx, uint32\_t Channel)**

#### Function description

De-initialize the DMA registers to their default reset values.

### Parameters

- **DMAx:** DMAx Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_DMA\_CHANNEL\_1
  - LL\_DMA\_CHANNEL\_2
  - LL\_DMA\_CHANNEL\_3
  - LL\_DMA\_CHANNEL\_4
  - LL\_DMA\_CHANNEL\_5
  - LL\_DMA\_CHANNEL\_6
  - LL\_DMA\_CHANNEL\_7
  - LL\_DMA\_CHANNEL\_ALL

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: DMA registers are de-initialized
  - ERROR: DMA registers are not de-initialized

### LL\_DMA\_StructInit

#### Function name

**void LL\_DMA\_StructInit (LL\_DMA\_InitTypeDef \* DMA\_InitStruct)**

#### Function description

Set each LL\_DMA\_InitTypeDef field to default value.

#### Parameters

- **DMA\_InitStruct:** Pointer to a LL\_DMA\_InitTypeDef structure.

#### Return values

- **None:**

## 87.3 DMA Firmware driver defines

The following section lists the various define and macros of the module.

### 87.3.1 DMA DMA CHANNEL

**LL\_DMA\_CHANNEL\_1**  
DMA Channel 1

**LL\_DMA\_CHANNEL\_2**  
DMA Channel 2

**LL\_DMA\_CHANNEL\_3**  
DMA Channel 3

**LL\_DMA\_CHANNEL\_4**  
DMA Channel 4

**LL\_DMA\_CHANNEL\_5**  
DMA Channel 5

**LL\_DMA\_CHANNEL\_6**  
DMA Channel 6

**LL\_DMA\_CHANNEL\_7**

DMA Channel 7

**LL\_DMA\_CHANNEL\_ALL**

DMA Channel all (used only for function

***Clear Flags Defines*****LL\_DMA\_IFCR\_CGIF1**

Channel 1 global flag

**LL\_DMA\_IFCR\_CTCIF1**

Channel 1 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF1**

Channel 1 half transfer flag

**LL\_DMA\_IFCR\_CTEIF1**

Channel 1 transfer error flag

**LL\_DMA\_IFCR\_CGIF2**

Channel 2 global flag

**LL\_DMA\_IFCR\_CTCIF2**

Channel 2 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF2**

Channel 2 half transfer flag

**LL\_DMA\_IFCR\_CTEIF2**

Channel 2 transfer error flag

**LL\_DMA\_IFCR\_CGIF3**

Channel 3 global flag

**LL\_DMA\_IFCR\_CTCIF3**

Channel 3 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF3**

Channel 3 half transfer flag

**LL\_DMA\_IFCR\_CTEIF3**

Channel 3 transfer error flag

**LL\_DMA\_IFCR\_CGIF4**

Channel 4 global flag

**LL\_DMA\_IFCR\_CTCIF4**

Channel 4 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF4**

Channel 4 half transfer flag

**LL\_DMA\_IFCR\_CTEIF4**

Channel 4 transfer error flag

**LL\_DMA\_IFCR\_CGIF5**

Channel 5 global flag

**LL\_DMA\_IFCR\_CTCIF5**

Channel 5 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF5**

Channel 5 half transfer flag

**LL\_DMA\_IFCR\_CTEIF5**

Channel 5 transfer error flag

**LL\_DMA\_IFCR\_CGIF6**

Channel 6 global flag

**LL\_DMA\_IFCR\_CTCIF6**

Channel 6 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF6**

Channel 6 half transfer flag

**LL\_DMA\_IFCR\_CTEIF6**

Channel 6 transfer error flag

**LL\_DMA\_IFCR\_CGIF7**

Channel 7 global flag

**LL\_DMA\_IFCR\_CTCIF7**

Channel 7 transfer complete flag

**LL\_DMA\_IFCR\_CHTIF7**

Channel 7 half transfer flag

**LL\_DMA\_IFCR\_CTEIF7**

Channel 7 transfer error flag

***Transfer Direction***

**LL\_DMA\_DIRECTION\_PERIPH\_TO\_MEMORY**

Peripheral to memory direction

**LL\_DMA\_DIRECTION\_MEMORY\_TO\_PERIPH**

Memory to peripheral direction

**LL\_DMA\_DIRECTION\_MEMORY\_TO\_MEMORY**

Memory to memory direction

***Get Flags Defines***

**LL\_DMA\_ISR\_GIF1**

Channel 1 global flag

**LL\_DMA\_ISR\_TCIF1**

Channel 1 transfer complete flag

**LL\_DMA\_ISR\_HTIF1**

Channel 1 half transfer flag

**LL\_DMA\_ISR\_TEIF1**

Channel 1 transfer error flag

**LL\_DMA\_ISR\_GIF2**

Channel 2 global flag

**LL\_DMA\_ISR\_TCIF2**

Channel 2 transfer complete flag

**LL\_DMA\_ISR\_HTIF2**

Channel 2 half transfer flag

**LL\_DMA\_ISR\_TEIF2**

Channel 2 transfer error flag

**LL\_DMA\_ISR\_GIF3**

Channel 3 global flag

**LL\_DMA\_ISR\_TCIF3**

Channel 3 transfer complete flag

**LL\_DMA\_ISR\_HTIF3**

Channel 3 half transfer flag

**LL\_DMA\_ISR\_TEIF3**

Channel 3 transfer error flag

**LL\_DMA\_ISR\_GIF4**

Channel 4 global flag

**LL\_DMA\_ISR\_TCIF4**

Channel 4 transfer complete flag

**LL\_DMA\_ISR\_HTIF4**

Channel 4 half transfer flag

**LL\_DMA\_ISR\_TEIF4**

Channel 4 transfer error flag

**LL\_DMA\_ISR\_GIF5**

Channel 5 global flag

**LL\_DMA\_ISR\_TCIF5**

Channel 5 transfer complete flag

**LL\_DMA\_ISR\_HTIF5**

Channel 5 half transfer flag

**LL\_DMA\_ISR\_TEIF5**

Channel 5 transfer error flag

**LL\_DMA\_ISR\_GIF6**

Channel 6 global flag

**LL\_DMA\_ISR\_TCIF6**

Channel 6 transfer complete flag

**LL\_DMA\_ISR\_HTIF6**

Channel 6 half transfer flag

**LL\_DMA\_ISR\_TEIF6**

Channel 6 transfer error flag

**LL\_DMA\_ISR\_GIF7**

Channel 7 global flag

**LL\_DMA\_ISR\_TCIF7**

Channel 7 transfer complete flag

**LL\_DMA\_ISR\_HTIF7**

Channel 7 half transfer flag

**LL\_DMA\_ISR\_TEIF7**

Channel 7 transfer error flag

***IT Defines***

**LL\_DMA\_CCR\_TCIE**

Transfer complete interrupt

**LL\_DMA\_CCR\_HTIE**

Half Transfer interrupt

**LL\_DMA\_CCR\_TEIE**

Transfer error interrupt

***Memory data alignment***

**LL\_DMA\_MDATAALIGN\_BYTE**

Memory data alignment : Byte

**LL\_DMA\_MDATAALIGN\_HALFWORD**

Memory data alignment : HalfWord

**LL\_DMA\_MDATAALIGN\_WORD**

Memory data alignment : Word

***Memory increment mode***

**LL\_DMA\_MEMORY\_INCREMENT**

Memory increment mode Enable

**LL\_DMA\_MEMORY\_NOINCREMENT**

Memory increment mode Disable

***Transfer mode***

**LL\_DMA\_MODE\_NORMAL**

Normal Mode

**LL\_DMA\_MODE\_CIRCULAR**

Circular Mode

***Peripheral data alignment***

**LL\_DMA\_PDATAALIGN\_BYTE**

Peripheral data alignment : Byte

**LL\_DMA\_PDATAALIGN\_HALFWORD**

Peripheral data alignment : HalfWord

**LL\_DMA\_PDATAALIGN\_WORD**

Peripheral data alignment : Word

***Peripheral increment mode***

**LL\_DMA\_PERIPH\_INCREMENT**

Peripheral increment mode Enable

**LL\_DMA\_PERIPH\_NOINCREMENT**

Peripheral increment mode Disable

***Transfer Priority level***

**LL\_DMA\_PRIORITY\_LOW**

Priority level : Low

**LL\_DMA\_PRIORITY\_MEDIUM**

Priority level : Medium

**LL\_DMA\_PRIORITY\_HIGH**

Priority level : High

**LL\_DMA\_PRIORITY\_VERYHIGH**

Priority level : Very\_High

***Convert DMAxChannely***

**\_\_LL\_DMA\_GET\_INSTANCE**

**Description:**

- Convert DMAx\_Channely into DMAx.

**Parameters:**

- `__CHANNEL_INSTANCE__`: DMAx\_Channely

**Return value:**

- DMAx

**\_\_LL\_DMA\_GET\_CHANNEL**

**Description:**

- Convert DMAx\_Channely into LL\_DMA\_CHANNEL\_y.

**Parameters:**

- `__CHANNEL_INSTANCE__`: DMAx\_Channely

**Return value:**

- LL\_DMA\_CHANNEL\_y

**\_\_LL\_DMA\_GET\_CHANNEL\_INSTANCE**

**Description:**

- Convert DMA Instance DMAx and LL\_DMA\_CHANNEL\_y into DMAx\_Channely.

**Parameters:**

- `__DMA_INSTANCE__`: DMAx
- `__CHANNEL__`: LL\_DMA\_CHANNEL\_y

**Return value:**

- DMAx\_Channely

***Common Write and read registers macros***

### LL\_DMA\_WriteReg

**Description:**

- Write a value in DMA register.

**Parameters:**

- `__INSTANCE__`: DMA Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_DMA\_ReadReg

**Description:**

- Read a value in DMA register.

**Parameters:**

- `__INSTANCE__`: DMA Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value



## 88 LL EXTI Generic Driver

### 88.1 EXTI Firmware driver registers structures

#### 88.1.1 LL\_EXTI\_InitTypeDef

*LL\_EXTI\_InitTypeDef* is defined in the `stm32l4xx_ll_exti.h`

##### Data Fields

- *uint32\_t Line\_0\_31*
- *uint32\_t Line\_32\_63*
- *FunctionalState LineCommand*
- *uint8\_t Mode*
- *uint8\_t Trigger*

##### Field Documentation

- *uint32\_t LL\_EXTI\_InitTypeDef::Line\_0\_31*  
Specifies the EXTI lines to be enabled or disabled for Lines in range 0 to 31 This parameter can be any combination of [EXTI\\_LL\\_EC\\_LINE](#)
- *uint32\_t LL\_EXTI\_InitTypeDef::Line\_32\_63*  
Specifies the EXTI lines to be enabled or disabled for Lines in range 32 to 63 This parameter can be any combination of [EXTI\\_LL\\_EC\\_LINE](#)
- *FunctionalState LL\_EXTI\_InitTypeDef::LineCommand*  
Specifies the new state of the selected EXTI lines. This parameter can be set either to ENABLE or DISABLE
- *uint8\_t LL\_EXTI\_InitTypeDef::Mode*  
Specifies the mode for the EXTI lines. This parameter can be a value of [EXTI\\_LL\\_EC\\_MODE](#).
- *uint8\_t LL\_EXTI\_InitTypeDef::Trigger*  
Specifies the trigger signal active edge for the EXTI lines. This parameter can be a value of [EXTI\\_LL\\_EC\\_TRIGGER](#).

### 88.2 EXTI Firmware driver API description

The following section lists the various functions of the EXTI library.

#### 88.2.1 Detailed description of functions

##### LL\_EXTI\_EnableIT\_0\_31

##### Function name

```
__STATIC_INLINE void LL_EXTI_EnableIT_0_31 (uint32_t ExtiLine)
```

##### Function description

Enable ExtiLine Interrupt request for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

### Return values

- **None:**

### Notes

- The reset value for the direct or internal lines (see RM) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- IMR1 IMx LL\_EXTI\_EnableIT\_0\_31

### LL\_EXTI\_EnableIT\_32\_63

### Function name

**\_\_STATIC\_INLINE void LL\_EXTI\_EnableIT\_32\_63 (uint32\_t ExtiLine)**

### Function description

Enable ExtiLine Interrupt request for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **None:**

### Notes

- The reset value for the direct lines (lines from 32 to 34, line 39) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- IMR2 IMx LL\_EXTI\_EnableIT\_32\_63

### LL\_EXTI\_DisableIT\_0\_31

### Function name

```
__STATIC_INLINE void LL_EXTI_DisableIT_0_31 (uint32_t ExtiLine)
```

### Function description

Disable ExtiLine Interrupt request for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

### Return values

- **None:**

### Notes

- The reset value for the direct or internal lines (see RM) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- IMR1 IMx LL\_EXTI\_DisableIT\_0\_31

### LL\_EXTI\_DisableIT\_32\_63

### Function name

**\_\_STATIC\_INLINE void LL\_EXTI\_DisableIT\_32\_63 (uint32\_t ExtiLine)**

### Function description

Disable ExtiLine Interrupt request for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **None:**

### Notes

- The reset value for the direct lines (lines from 32 to 34, line 39) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- IMR2 IMx LL\_EXTI\_DisableIT\_32\_63

**LL\_EXTI\_IsEnabledIT\_0\_31**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_EXTI\_IsEnabledIT\_0\_31 (uint32\_t ExtiLine)**

### Function description

Indicate if ExtiLine Interrupt request is enabled for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

### Return values

- **State:** of bit (1 or 0).

### Notes

- The reset value for the direct or internal lines (see RM) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- IMR1 IMx LL\_EXTI\_IsEnabledIT\_0\_31

### LL\_EXTI\_IsEnabledIT\_32\_63

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledIT_32_63 (uint32_t ExtiLine)`

### Function description

Indicate if ExtiLine Interrupt request is enabled for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **State:** of bit (1 or 0).

### Notes

- The reset value for the direct lines (lines from 32 to 34, line 39) is set to 1 in order to enable the interrupt by default. Bits are set automatically at Power on.
- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- IMR2 IMx LL\_EXTI\_IsEnabledIT\_32\_63

### LL\_EXTI\_EnableEvent\_0\_31

### Function name

```
__STATIC_INLINE void LL_EXTI_EnableEvent_0_31 (uint32_t ExtiLine)
```

### Function description

Enable ExtiLine Event request for Lines in range 0 to 31.

## Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

## Return values

- **None:**

## Notes

- Please check each device line mapping for EXTI Line availability

## Reference Manual to LL API cross reference:

- EMR1 EMx LL\_EXTI\_EnableEvent\_0\_31

## LL\_EXTI\_EnableEvent\_32\_63

## Function name

`__STATIC_INLINE void LL_EXTI_EnableEvent_32_63 (uint32_t ExtiLine)`

## Function description

Enable ExtiLine Event request for Lines in range 32 to 63.



### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **None:**

### Notes

- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- EMR2 EMx LL\_EXTI\_EnableEvent\_32\_63

### LL\_EXTI\_DisableEvent\_0\_31

### Function name

```
__STATIC_INLINE void LL_EXTI_DisableEvent_0_31 (uint32_t ExtiLine)
```

### Function description

Disable ExtiLine Event request for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

### Return values

- **None:**

### Notes

- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- EMR1 EMx LL\_EXTI\_DisableEvent\_0\_31

### LL\_EXTI\_DisableEvent\_32\_63

### Function name

`__STATIC_INLINE void LL_EXTI_DisableEvent_32_63 (uint32_t ExtiLine)`

### Function description

Disable ExtiLine Event request for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **None:**

### Notes

- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- EMR2 EMx LL\_EXTI\_DisableEvent\_32\_63

### LL\_EXTI\_IsEnabledEvent\_0\_31

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledEvent_0_31 (uint32_t ExtiLine)`

### Function description

Indicate if ExtiLine Event request is enabled for Lines in range 0 to 31.

## Parameters

- **ExtiLine:** This parameter can be one of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_17
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_23
  - LL\_EXTI\_LINE\_24
  - LL\_EXTI\_LINE\_25
  - LL\_EXTI\_LINE\_26
  - LL\_EXTI\_LINE\_27
  - LL\_EXTI\_LINE\_28
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31
  - LL\_EXTI\_LINE\_ALL\_0\_31

## Return values

- **State:** of bit (1 or 0).

## Notes

- Please check each device line mapping for EXTI Line availability

## Reference Manual to LL API cross reference:

- EMR1 EMx LL\_EXTI\_IsEnabledEvent\_0\_31

## LL\_EXTI\_IsEnabledEvent\_32\_63

## Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledEvent_32_63 (uint32_t ExtiLine)`

## Function description

Indicate if ExtiLine Event request is enabled for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_32
  - LL\_EXTI\_LINE\_33
  - LL\_EXTI\_LINE\_34(\*)
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38
  - LL\_EXTI\_LINE\_39(\*)
  - LL\_EXTI\_LINE\_40(\*)
  - LL\_EXTI\_LINE\_ALL\_32\_63

### Return values

- **State:** of bit (1 or 0).

### Notes

- (\*): Available in some devices

### Reference Manual to LL API cross reference:

- EMR2 EMx LL\_EXTI\_IsEnabledEvent\_32\_63

### LL\_EXTI\_EnableRisingTrig\_0\_31

#### Function name

```
__STATIC_INLINE void LL_EXTI_EnableRisingTrig_0_31 (uint32_t ExtiLine)
```

#### Function description

Enable ExtiLine Rising Edge Trigger for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a rising edge on a configurable interrupt line occurs during a write operation in the EXTI\_RTISR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- RTSR1 RTx LL\_EXTI\_EnableRisingTrig\_0\_31

#### LL\_EXTI\_EnableRisingTrig\_32\_63

### Function name

`__STATIC_INLINE void LL_EXTI_EnableRisingTrig_32_63 (uint32_t ExtiLine)`

### Function description

Enable ExtiLine Rising Edge Trigger for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a rising edge on a configurable interrupt line occurs during a write operation in the EXTI\_RTISR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.

### Reference Manual to LL API cross reference:

- RTSR2 RTx LL\_EXTI\_EnableRisingTrig\_32\_63

### LL\_EXTI\_DisableRisingTrig\_0\_31

### Function name

`__STATIC_INLINE void LL_EXTI_DisableRisingTrig_0_31 (uint32_t ExtiLine)`

### Function description

Disable ExtiLine Rising Edge Trigger for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a rising edge on a configurable interrupt line occurs during a write operation in the EXTI\_RTISR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- RTSR1 RTx LL\_EXTI\_DisableRisingTrig\_0\_31

#### LL\_EXTI\_DisableRisingTrig\_32\_63

### Function name

`__STATIC_INLINE void LL_EXTI_DisableRisingTrig_32_63 (uint32_t ExtiLine)`

### Function description

Disable ExtiLine Rising Edge Trigger for Lines in range 32 to 63.



### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a rising edge on a configurable interrupt line occurs during a write operation in the EXTI\_RTISR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.

### Reference Manual to LL API cross reference:

- RTSR2 RTx LL\_EXTI\_DisableRisingTrig\_32\_63

### LL\_EXTI\_IsEnabledRisingTrig\_0\_31

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledRisingTrig_0_31 (uint32_t ExtiLine)`

### Function description

Check if rising edge trigger is enabled for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **State:** of bit (1 or 0).

### Notes

- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- RTSR1 RTx LL\_EXTI\_IsEnabledRisingTrig\_0\_31

### LL\_EXTI\_IsEnabledRisingTrig\_32\_63

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledRisingTrig_32_63 (uint32_t ExtiLine)`

### Function description

Check if rising edge trigger is enabled for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- RTSR2 RTx LL\_EXTI\_IsEnabledRisingTrig\_32\_63

### LL\_EXTI\_EnableFallingTrig\_0\_31

### Function name

`__STATIC_INLINE void LL_EXTI_EnableFallingTrig_0_31 (uint32_t ExtiLine)`

### Function description

Enable ExtiLine Falling Edge Trigger for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a falling edge on a configurable interrupt line occurs during a write operation in the EXTI\_FTSR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- FTSR1 FTx LL\_EXTI\_EnableFallingTrig\_0\_31

### LL\_EXTI\_EnableFallingTrig\_32\_63

#### Function name

```
__STATIC_INLINE void LL_EXTI_EnableFallingTrig_32_63 (uint32_t ExtiLine)
```

#### Function description

Enable ExtiLine Falling Edge Trigger for Lines in range 32 to 63.

#### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

#### Return values

- **None:**

#### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a Falling edge on a configurable interrupt line occurs during a write operation in the EXTI\_FTSR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.

#### Reference Manual to LL API cross reference:

- FTSR2 FTx LL\_EXTI\_EnableFallingTrig\_32\_63

### LL\_EXTI\_DisableFallingTrig\_0\_31

#### Function name

```
__STATIC_INLINE void LL_EXTI_DisableFallingTrig_0_31 (uint32_t ExtiLine)
```

#### Function description

Disable ExtiLine Falling Edge Trigger for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a Falling edge on a configurable interrupt line occurs during a write operation in the EXTI\_FTSR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- FTSR1 FTx LL\_EXTI\_DisableFallingTrig\_0\_31

#### LL\_EXTI\_DisableFallingTrig\_32\_63

### Function name

```
__STATIC_INLINE void LL_EXTI_DisableFallingTrig_32_63 (uint32_t ExtiLine)
```

### Function description

Disable ExtiLine Falling Edge Trigger for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **None:**

### Notes

- The configurable wakeup lines are edge-triggered. No glitch must be generated on these lines. If a Falling edge on a configurable interrupt line occurs during a write operation in the EXTI\_FTSR register, the pending bit is not set. Rising and falling edge triggers can be set for the same interrupt line. In this case, both generate a trigger condition.

### Reference Manual to LL API cross reference:

- FTSR2 FTx LL\_EXTI\_DisableFallingTrig\_32\_63

### LL\_EXTI\_IsEnabledFallingTrig\_0\_31

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledFallingTrig_0_31 (uint32_t ExtiLine)`

### Function description

Check if falling edge trigger is enabled for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **State:** of bit (1 or 0).

### Notes

- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- FTSR1 FTx LL\_EXTI\_IsEnabledFallingTrig\_0\_31

### LL\_EXTI\_IsEnabledFallingTrig\_32\_63

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsEnabledFallingTrig_32_63 (uint32_t ExtiLine)`

### Function description

Check if falling edge trigger is enabled for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- FTSR2 FTx LL\_EXTI\_IsEnabledFallingTrig\_32\_63

### LL\_EXTI\_GenerateSWI\_0\_31

### Function name

```
__STATIC_INLINE void LL_EXTI_GenerateSWI_0_31 (uint32_t ExtiLine)
```

### Function description

Generate a software Interrupt Event for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- If the interrupt is enabled on this line in the EXTI\_IMR1, writing a 1 to this bit when it is at '0' sets the corresponding pending bit in EXTI\_PR1 resulting in an interrupt request generation. This bit is cleared by clearing the corresponding bit in the EXTI\_PR1 register (by writing a 1 into the bit)
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- SWIER1 SWIx LL\_EXTI\_GenerateSWI\_0\_31



### LL\_EXTI\_GenerateSWI\_32\_63

#### Function name

```
__STATIC_INLINE void LL_EXTI_GenerateSWI_32_63 (uint32_t ExtiLine)
```

#### Function description

Generate a software Interrupt Event for Lines in range 32 to 63.

#### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

#### Return values

- **None:**

#### Notes

- If the interrupt is enabled on this line in the EXTI\_IMR2, writing a 1 to this bit when it is at '0' sets the corresponding pending bit in EXTI\_PR2 resulting in an interrupt request generation. This bit is cleared by clearing the corresponding bit in the EXTI\_PR2 register (by writing a 1 into the bit)

#### Reference Manual to LL API cross reference:

- SWIER2 SWIx LL\_EXTI\_GenerateSWI\_32\_63

### LL\_EXTI\_IsActiveFlag\_0\_31

#### Function name

```
__STATIC_INLINE uint32_t LL_EXTI_IsActiveFlag_0_31 (uint32_t ExtiLine)
```

#### Function description

Check if the ExtLine Flag is set or not for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **State:** of bit (1 or 0).

### Notes

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- PR1 PIFx LL\_EXTI\_IsActiveFlag\_0\_31

### LL\_EXTI\_IsActiveFlag\_32\_63

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_IsActiveFlag_32_63 (uint32_t ExtiLine)`

### Function description

Check if the ExtLine Flag is set or not for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

### Return values

- **State:** of bit (1 or 0).

### Notes

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.

### Reference Manual to LL API cross reference:

- PR2 PIFx LL\_EXTI\_IsActiveFlag\_32\_63

### LL\_EXTI\_ReadFlag\_0\_31

### Function name

`__STATIC_INLINE uint32_t LL_EXTI_ReadFlag_0_31 (uint32_t ExtiLine)`

### Function description

Read ExtLine Combination Flag for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **@note:** This bit is set when the selected edge event arrives on the interrupt

### Notes

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.
- Please check each device line mapping for EXTI Line availability

**Reference Manual to LL API cross reference:**

- PR1 PIFx LL\_EXTI\_ReadFlag\_0\_31

**LL\_EXTI\_ReadFlag\_32\_63**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_EXTI\_ReadFlag\_32\_63 (uint32\_t ExtiLine)**

**Function description**

Read ExtLine Combination Flag for Lines in range 32 to 63.

**Parameters**

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

**Return values**

- **@note:** This bit is set when the selected edge event arrives on the interrupt

**Notes**

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.

**Reference Manual to LL API cross reference:**

- PR2 PIFx LL\_EXTI\_ReadFlag\_32\_63

**LL\_EXTI\_ClearFlag\_0\_31**

**Function name**

**\_\_STATIC\_INLINE void LL\_EXTI\_ClearFlag\_0\_31 (uint32\_t ExtiLine)**

**Function description**

Clear ExtLine Flags for Lines in range 0 to 31.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_0
  - LL\_EXTI\_LINE\_1
  - LL\_EXTI\_LINE\_2
  - LL\_EXTI\_LINE\_3
  - LL\_EXTI\_LINE\_4
  - LL\_EXTI\_LINE\_5
  - LL\_EXTI\_LINE\_6
  - LL\_EXTI\_LINE\_7
  - LL\_EXTI\_LINE\_8
  - LL\_EXTI\_LINE\_9
  - LL\_EXTI\_LINE\_10
  - LL\_EXTI\_LINE\_11
  - LL\_EXTI\_LINE\_12
  - LL\_EXTI\_LINE\_13
  - LL\_EXTI\_LINE\_14
  - LL\_EXTI\_LINE\_15
  - LL\_EXTI\_LINE\_16
  - LL\_EXTI\_LINE\_18
  - LL\_EXTI\_LINE\_19
  - LL\_EXTI\_LINE\_20
  - LL\_EXTI\_LINE\_21
  - LL\_EXTI\_LINE\_22
  - LL\_EXTI\_LINE\_29
  - LL\_EXTI\_LINE\_30
  - LL\_EXTI\_LINE\_31

### Return values

- **None:**

### Notes

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.
- Please check each device line mapping for EXTI Line availability

### Reference Manual to LL API cross reference:

- PR1 PIFx LL\_EXTI\_ClearFlag\_0\_31

### LL\_EXTI\_ClearFlag\_32\_63

### Function name

`__STATIC_INLINE void LL_EXTI_ClearFlag_32_63 (uint32_t ExtiLine)`

### Function description

Clear ExtLine Flags for Lines in range 32 to 63.

### Parameters

- **ExtiLine:** This parameter can be a combination of the following values:
  - LL\_EXTI\_LINE\_35
  - LL\_EXTI\_LINE\_36
  - LL\_EXTI\_LINE\_37
  - LL\_EXTI\_LINE\_38

#### Return values

- **None:**

#### Notes

- This bit is set when the selected edge event arrives on the interrupt line. This bit is cleared by writing a 1 to the bit.

#### Reference Manual to LL API cross reference:

- PR2 PIFx LL\_EXTI\_ClearFlag\_32\_63

#### LL\_EXTI\_Init

#### Function name

**uint32\_t LL\_EXTI\_Init (LL\_EXTI\_InitTypeDef \* EXTI\_InitStructure)**

#### Function description

Initialize the EXTI registers according to the specified parameters in EXTI\_InitStructure.

#### Parameters

- **EXTI\_InitStructure:** pointer to a LL\_EXTI\_InitTypeDef structure.

#### Return values

- **An:** ErrorStatus enumeration value:
  - 0x00: EXTI registers are initialized
  - any other value : wrong configuration

#### LL\_EXTI\_DeInit

#### Function name

**uint32\_t LL\_EXTI\_DeInit (void )**

#### Function description

De-initialize the EXTI registers to their default reset values.

#### Return values

- **An:** ErrorStatus enumeration value:
  - 0x00: EXTI registers are de-initialized

#### LL\_EXTI\_StructInit

#### Function name

**void LL\_EXTI\_StructInit (LL\_EXTI\_InitTypeDef \* EXTI\_InitStructure)**

#### Function description

Set each LL\_EXTI\_InitTypeDef field to default value.

#### Parameters

- **EXTI\_InitStructure:** Pointer to a LL\_EXTI\_InitTypeDef structure.

#### Return values

- **None:**

## 88.3 EXTI Firmware driver defines

The following section lists the various define and macros of the module.

### 88.3.1 EXTI

EXTI

**LINE**

<b>LL_EXTI_LINE_0</b>	Extended line 0
<b>LL_EXTI_LINE_1</b>	Extended line 1
<b>LL_EXTI_LINE_2</b>	Extended line 2
<b>LL_EXTI_LINE_3</b>	Extended line 3
<b>LL_EXTI_LINE_4</b>	Extended line 4
<b>LL_EXTI_LINE_5</b>	Extended line 5
<b>LL_EXTI_LINE_6</b>	Extended line 6
<b>LL_EXTI_LINE_7</b>	Extended line 7
<b>LL_EXTI_LINE_8</b>	Extended line 8
<b>LL_EXTI_LINE_9</b>	Extended line 9
<b>LL_EXTI_LINE_10</b>	Extended line 10
<b>LL_EXTI_LINE_11</b>	Extended line 11
<b>LL_EXTI_LINE_12</b>	Extended line 12
<b>LL_EXTI_LINE_13</b>	Extended line 13
<b>LL_EXTI_LINE_14</b>	Extended line 14
<b>LL_EXTI_LINE_15</b>	Extended line 15
<b>LL_EXTI_LINE_16</b>	Extended line 16
<b>LL_EXTI_LINE_17</b>	Extended line 17
<b>LL_EXTI_LINE_18</b>	Extended line 18

**LL\_EXTI\_LINE\_19**

Extended line 19

**LL\_EXTI\_LINE\_20**

Extended line 20

**LL\_EXTI\_LINE\_21**

Extended line 21

**LL\_EXTI\_LINE\_22**

Extended line 22

**LL\_EXTI\_LINE\_23**

Extended line 23

**LL\_EXTI\_LINE\_24**

Extended line 24

**LL\_EXTI\_LINE\_25**

Extended line 25

**LL\_EXTI\_LINE\_26**

Extended line 26

**LL\_EXTI\_LINE\_27**

Extended line 27

**LL\_EXTI\_LINE\_28**

Extended line 28

**LL\_EXTI\_LINE\_29**

Extended line 29

**LL\_EXTI\_LINE\_30**

Extended line 30

**LL\_EXTI\_LINE\_31**

Extended line 31

**LL\_EXTI\_LINE\_ALL\_0\_31**

All Extended line not reserved

**LL\_EXTI\_LINE\_32**

Extended line 32

**LL\_EXTI\_LINE\_33**

Extended line 33

**LL\_EXTI\_LINE\_35**

Extended line 35

**LL\_EXTI\_LINE\_36**

Extended line 36

**LL\_EXTI\_LINE\_37**

Extended line 37



#### LL\_EXTI\_LINE\_38

Extended line 38

#### LL\_EXTI\_LINE\_40

Extended line 40

#### LL\_EXTI\_LINE\_ALL\_32\_63

All Extended line not reserved

#### LL\_EXTI\_LINE\_ALL

All Extended line

#### LL\_EXTI\_LINE\_NONE

None Extended line

#### **Mode**

#### LL\_EXTI\_MODE\_IT

Interrupt Mode

#### LL\_EXTI\_MODE\_EVENT

Event Mode

#### LL\_EXTI\_MODE\_IT\_EVENT

Interrupt & Event Mode

#### **Edge Trigger**

#### LL\_EXTI\_TRIGGER\_NONE

No Trigger Mode

#### LL\_EXTI\_TRIGGER\_RISING

Trigger Rising Mode

#### LL\_EXTI\_TRIGGER\_FALLING

Trigger Falling Mode

#### LL\_EXTI\_TRIGGER\_RISING\_FALLING

Trigger Rising & Falling Mode

#### **Common Write and read registers Macros**

#### LL\_EXTI\_WriteReg

##### **Description:**

- Write a value in EXTI register.

##### **Parameters:**

- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

##### **Return value:**

- None

#### LL\_EXTI\_ReadReg

##### **Description:**

- Read a value in EXTI register.

##### **Parameters:**

- `__REG__`: Register to be read

##### **Return value:**

- Register: value

## 89 LL GPIO Generic Driver

### 89.1 GPIO Firmware driver registers structures

#### 89.1.1 LL\_GPIO\_InitTypeDef

*LL\_GPIO\_InitTypeDef* is defined in the `stm32l4xx_ll_gpio.h`

##### Data Fields

- *uint32\_t Pin*
- *uint32\_t Mode*
- *uint32\_t Speed*
- *uint32\_t OutputType*
- *uint32\_t Pull*
- *uint32\_t Alternate*

##### Field Documentation

- *uint32\_t LL\_GPIO\_InitTypeDef::Pin*  
Specifies the GPIO pins to be configured. This parameter can be any value of [GPIO\\_LL\\_EC\\_PIN](#)
- *uint32\_t LL\_GPIO\_InitTypeDef::Mode*  
Specifies the operating mode for the selected pins. This parameter can be a value of [GPIO\\_LL\\_EC\\_MODE](#).GPIO HW configuration can be modified afterwards using unitary function `LL_GPIO_SetPinMode()`.
- *uint32\_t LL\_GPIO\_InitTypeDef::Speed*  
Specifies the speed for the selected pins. This parameter can be a value of [GPIO\\_LL\\_EC\\_SPEED](#).GPIO HW configuration can be modified afterwards using unitary function `LL_GPIO_SetPinSpeed()`.
- *uint32\_t LL\_GPIO\_InitTypeDef::OutputType*  
Specifies the operating output type for the selected pins. This parameter can be a value of [GPIO\\_LL\\_EC\\_OUTPUT](#).GPIO HW configuration can be modified afterwards using unitary function `LL_GPIO_SetPinOutputType()`.
- *uint32\_t LL\_GPIO\_InitTypeDef::Pull*  
Specifies the operating Pull-up/Pull down for the selected pins. This parameter can be a value of [GPIO\\_LL\\_EC\\_PULL](#).GPIO HW configuration can be modified afterwards using unitary function `LL_GPIO_SetPinPull()`.
- *uint32\_t LL\_GPIO\_InitTypeDef::Alternate*  
Specifies the Peripheral to be connected to the selected pins. This parameter can be a value of [GPIO\\_LL\\_EC\\_AF](#).GPIO HW configuration can be modified afterwards using unitary function `LL_GPIO_SetAFPin_0_7()` and `LL_GPIO_SetAFPin_8_15()`.

### 89.2 GPIO Firmware driver API description

The following section lists the various functions of the GPIO library.

#### 89.2.1 Detailed description of functions

##### LL\_GPIO\_SetPinMode

###### Function name

```
__STATIC_INLINE void LL_GPIO_SetPinMode (GPIO_TypeDef * GPIOx, uint32_t Pin, uint32_t Mode)
```

###### Function description

Configure gpio mode for a dedicated pin on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
- **Mode:** This parameter can be one of the following values:
  - LL\_GPIO\_MODE\_INPUT
  - LL\_GPIO\_MODE\_OUTPUT
  - LL\_GPIO\_MODE\_ALTERNATE
  - LL\_GPIO\_MODE\_ANALOG

### Return values

- **None:**

### Notes

- I/O mode can be Input mode, General purpose output, Alternate function mode or Analog.
- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- MODER MODEy LL\_GPIO\_SetPinMode

#### LL\_GPIO\_GetPinMode

### Function name

`__STATIC_INLINE uint32_t LL_GPIO_GetPinMode (GPIO_TypeDef * GPIOx, uint32_t Pin)`

### Function description

Return gpio mode for a dedicated pin on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_MODE\_INPUT
  - LL\_GPIO\_MODE\_OUTPUT
  - LL\_GPIO\_MODE\_ALTERNATE
  - LL\_GPIO\_MODE\_ANALOG

### Notes

- I/O mode can be Input mode, General purpose output, Alternate function mode or Analog.
- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- MODER MODEy LL\_GPIO\_GetPinMode

#### LL\_GPIO\_SetPinOutputType

### Function name

```
__STATIC_INLINE void LL_GPIO_SetPinOutputType (GPIO_TypeDef * GPIOx, uint32_t PinMask, uint32_t OutputType)
```

### Function description

Configure gpio output type for several pins on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL
- **OutputType:** This parameter can be one of the following values:
  - LL\_GPIO\_OUTPUT\_PUSHPULL
  - LL\_GPIO\_OUTPUT\_OPENDRAIN

### Return values

- **None:**

### Notes

- Output type as to be set when gpio pin is in output or alternate modes. Possible type are Push-pull or Open-drain.

### Reference Manual to LL API cross reference:

- OTYPER OTy LL\_GPIO\_SetPinOutputType

#### **LL\_GPIO\_GetPinOutputType**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_GPIO\_GetPinOutputType (GPIO\_TypeDef \* GPIOx, uint32\_t Pin)**

### Function description

Return gpio output type for several pins on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_OUTPUT\_PUSHPULL
  - LL\_GPIO\_OUTPUT\_OPENDRAIN

### Notes

- Output type as to be set when gpio pin is in output or alternate modes. Possible type are Push-pull or Open-drain.
- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- OTYPER OTy LL\_GPIO\_GetPinOutputType

### **LL\_GPIO\_SetPinSpeed**

#### Function name

**\_\_STATIC\_INLINE void LL\_GPIO\_SetPinSpeed (GPIO\_TypeDef \* GPIOx, uint32\_t Pin, uint32\_t Speed)**

#### Function description

Configure gpio speed for a dedicated pin on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
- **Speed:** This parameter can be one of the following values:
  - LL\_GPIO\_SPEED\_FREQ\_LOW
  - LL\_GPIO\_SPEED\_FREQ\_MEDIUM
  - LL\_GPIO\_SPEED\_FREQ\_HIGH
  - LL\_GPIO\_SPEED\_FREQ\_VERY\_HIGH

### Return values

- **None:**

### Notes

- I/O speed can be Low, Medium, Fast or High speed.
- Warning: only one pin can be passed as parameter.
- Refer to datasheet for frequency specifications and the power supply and load conditions for each speed.

### Reference Manual to LL API cross reference:

- OSPEEDR OSPEEDy LL\_GPIO\_SetPinSpeed

### LL\_GPIO\_GetPinSpeed

#### Function name

`__STATIC_INLINE uint32_t LL_GPIO_GetPinSpeed (GPIO_TypeDef * GPIOx, uint32_t Pin)`

#### Function description

Return gpio speed for a dedicated pin on dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_SPEED\_FREQ\_LOW
  - LL\_GPIO\_SPEED\_FREQ\_MEDIUM
  - LL\_GPIO\_SPEED\_FREQ\_HIGH
  - LL\_GPIO\_SPEED\_FREQ\_VERY\_HIGH

### Notes

- I/O speed can be Low, Medium, Fast or High speed.
- Warning: only one pin can be passed as parameter.
- Refer to datasheet for frequency specifications and the power supply and load conditions for each speed.

### Reference Manual to LL API cross reference:

- OSPEEDR OSPEEDy LL\_GPIO\_GetPinSpeed

### LL\_GPIO\_SetPinPull

#### Function name

`__STATIC_INLINE void LL_GPIO_SetPinPull (GPIO_TypeDef * GPIOx, uint32_t Pin, uint32_t Pull)`

#### Function description

Configure gpio pull-up or pull-down for a dedicated pin on a dedicated port.



### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
- **Pull:** This parameter can be one of the following values:
  - LL\_GPIO\_PULL\_NO
  - LL\_GPIO\_PULL\_UP
  - LL\_GPIO\_PULL\_DOWN

### Return values

- **None:**

### Notes

- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- PUPDR PUPDy LL\_GPIO\_SetPinPull

#### LL\_GPIO\_GetPinPull

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_GPIO\_GetPinPull (GPIO\_TypeDef \* GPIOx, uint32\_t Pin)**

### Function description

Return gpio pull-up or pull-down for a dedicated pin on a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_PULL\_NO
  - LL\_GPIO\_PULL\_UP
  - LL\_GPIO\_PULL\_DOWN

### Notes

- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- PUPDR PUPDy LL\_GPIO\_GetPinPull

### LL\_GPIO\_SetAFPin\_0\_7

#### Function name

`__STATIC_INLINE void LL_GPIO_SetAFPin_0_7 (GPIO_TypeDef * GPIOx, uint32_t Pin, uint32_t Alternate)`

#### Function description

Configure gpio alternate function of a dedicated pin from 0 to 7 for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
- **Alternate:** This parameter can be one of the following values:
  - LL\_GPIO\_AF\_0
  - LL\_GPIO\_AF\_1
  - LL\_GPIO\_AF\_2
  - LL\_GPIO\_AF\_3
  - LL\_GPIO\_AF\_4
  - LL\_GPIO\_AF\_5
  - LL\_GPIO\_AF\_6
  - LL\_GPIO\_AF\_7
  - LL\_GPIO\_AF\_8
  - LL\_GPIO\_AF\_9
  - LL\_GPIO\_AF\_10
  - LL\_GPIO\_AF\_11
  - LL\_GPIO\_AF\_12
  - LL\_GPIO\_AF\_13
  - LL\_GPIO\_AF\_14
  - LL\_GPIO\_AF\_15

### Return values

- **None:**

### Notes

- Possible values are from AF0 to AF15 depending on target.
- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- AFRL AFSELY LL\_GPIO\_SetAFPin\_0\_7

#### LL\_GPIO\_GetAFPin\_0\_7

### Function name

```
__STATIC_INLINE uint32_t LL_GPIO_GetAFPin_0_7 (GPIO_TypeDef * GPIOx, uint32_t Pin)
```

### Function description

Return gpio alternate function of a dedicated pin from 0 to 7 for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_AF\_0
  - LL\_GPIO\_AF\_1
  - LL\_GPIO\_AF\_2
  - LL\_GPIO\_AF\_3
  - LL\_GPIO\_AF\_4
  - LL\_GPIO\_AF\_5
  - LL\_GPIO\_AF\_6
  - LL\_GPIO\_AF\_7
  - LL\_GPIO\_AF\_8
  - LL\_GPIO\_AF\_9
  - LL\_GPIO\_AF\_10
  - LL\_GPIO\_AF\_11
  - LL\_GPIO\_AF\_12
  - LL\_GPIO\_AF\_13
  - LL\_GPIO\_AF\_14
  - LL\_GPIO\_AF\_15

### Reference Manual to LL API cross reference:

- AFRL AFSELY LL\_GPIO\_GetAFPin\_0\_7

### LL\_GPIO\_SetAFPin\_8\_15

#### Function name

```
__STATIC_INLINE void LL_GPIO_SetAFPin_8_15 (GPIO_TypeDef * GPIOx, uint32_t Pin, uint32_t Alternate)
```

#### Function description

Configure gpio alternate function of a dedicated pin from 8 to 15 for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
- **Alternate:** This parameter can be one of the following values:
  - LL\_GPIO\_AF\_0
  - LL\_GPIO\_AF\_1
  - LL\_GPIO\_AF\_2
  - LL\_GPIO\_AF\_3
  - LL\_GPIO\_AF\_4
  - LL\_GPIO\_AF\_5
  - LL\_GPIO\_AF\_6
  - LL\_GPIO\_AF\_7
  - LL\_GPIO\_AF\_8
  - LL\_GPIO\_AF\_9
  - LL\_GPIO\_AF\_10
  - LL\_GPIO\_AF\_11
  - LL\_GPIO\_AF\_12
  - LL\_GPIO\_AF\_13
  - LL\_GPIO\_AF\_14
  - LL\_GPIO\_AF\_15

### Return values

- **None:**

### Notes

- Possible values are from AF0 to AF15 depending on target.
- Warning: only one pin can be passed as parameter.

### Reference Manual to LL API cross reference:

- AFRH AFSELY LL\_GPIO\_SetAFPin\_8\_15

#### LL\_GPIO\_GetAFPin\_8\_15

### Function name

`__STATIC_INLINE uint32_t LL_GPIO_GetAFPin_8_15 (GPIO_TypeDef * GPIOx, uint32_t Pin)`

### Function description

Return gpio alternate function of a dedicated pin from 8 to 15 for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **Pin:** This parameter can be one of the following values:
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15

### Return values

- **Returned:** value can be one of the following values:
  - LL\_GPIO\_AF\_0
  - LL\_GPIO\_AF\_1
  - LL\_GPIO\_AF\_2
  - LL\_GPIO\_AF\_3
  - LL\_GPIO\_AF\_4
  - LL\_GPIO\_AF\_5
  - LL\_GPIO\_AF\_6
  - LL\_GPIO\_AF\_7
  - LL\_GPIO\_AF\_8
  - LL\_GPIO\_AF\_9
  - LL\_GPIO\_AF\_10
  - LL\_GPIO\_AF\_11
  - LL\_GPIO\_AF\_12
  - LL\_GPIO\_AF\_13
  - LL\_GPIO\_AF\_14
  - LL\_GPIO\_AF\_15

### Notes

- Possible values are from AF0 to AF15 depending on target.

### Reference Manual to LL API cross reference:

- AFRH AFSELY LL\_GPIO\_GetAFPin\_8\_15

### LL\_GPIO\_LockPin

#### Function name

```
__STATIC_INLINE void LL_GPIO_LockPin (GPIO_TypeDef * GPIOx, uint32_t PinMask)
```

#### Function description

Lock configuration of several pins for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **None:**

### Notes

- When the lock sequence has been applied on a port bit, the value of this port bit can no longer be modified until the next reset.
- Each lock bit freezes a specific configuration register (control and alternate function registers).

### Reference Manual to LL API cross reference:

- LCKR LCKK LL\_GPIO\_LockPin

### LL\_GPIO\_IsPinLocked

#### Function name

`__STATIC_INLINE uint32_t LL_GPIO_IsPinLocked (GPIO_TypeDef * GPIOx, uint32_t PinMask)`

#### Function description

Return 1 if all pins passed as parameter, of a dedicated port, are locked.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- LCKR LCKy LL\_GPIO\_IsPinLocked

### LL\_GPIO\_IsAnyPinLocked

#### Function name

`__STATIC_INLINE uint32_t LL_GPIO_IsAnyPinLocked (GPIO_TypeDef * GPIOx)`

#### Function description

Return 1 if one of the pin of a dedicated port is locked.

### Parameters

- **GPIOx:** GPIO Port

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- LCKR LCKK LL\_GPIO\_IsAnyPinLocked

### LL\_GPIO\_ReadInputPort

#### Function name

`__STATIC_INLINE uint32_t LL_GPIO_ReadInputPort (GPIO_TypeDef * GPIOx)`

#### Function description

Return full input data register value for a dedicated port.

### Parameters

- **GPIOx:** GPIO Port



#### Return values

- **Input:** data register value of port

#### Reference Manual to LL API cross reference:

- IDR IDy LL\_GPIO\_ReadInputPort

#### LL\_GPIO\_IsInputPinSet

#### Function name

`__STATIC_INLINE uint32_t LL_GPIO_IsInputPinSet (GPIO_TypeDef * GPIOx, uint32_t PinMask)`

#### Function description

Return if input data level for several pins of dedicated port is high or low.

#### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IDR IDy LL\_GPIO\_IsInputPinSet

#### LL\_GPIO\_WriteOutputPort

#### Function name

`__STATIC_INLINE void LL_GPIO_WriteOutputPort (GPIO_TypeDef * GPIOx, uint32_t PortValue)`

#### Function description

Write output data register for the port.

#### Parameters

- **GPIOx:** GPIO Port
- **PortValue:** Level value for each pin of the port

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- ODR ODy LL\_GPIO\_WriteOutputPort

**LL\_GPIO\_ReadOutputPort**

**Function name**

`__STATIC_INLINE uint32_t LL_GPIO_ReadOutputPort (GPIO_TypeDef * GPIOx)`

**Function description**

Return full output data register value for a dedicated port.

**Parameters**

- **GPIOx:** GPIO Port

**Return values**

- **Output:** data register value of port

**Reference Manual to LL API cross reference:**

- ODR ODy LL\_GPIO\_ReadOutputPort

**LL\_GPIO\_IsOutputPinSet**

**Function name**

`__STATIC_INLINE uint32_t LL_GPIO_IsOutputPinSet (GPIO_TypeDef * GPIOx, uint32_t PinMask)`

**Function description**

Return if input data level for several pins of dedicated port is high or low.

**Parameters**

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ODR ODy LL\_GPIO\_IsOutputPinSet

## LL\_GPIO\_SetOutputPin

### Function name

```
__STATIC_INLINE void LL_GPIO_SetOutputPin (GPIO_TypeDef * GPIOx, uint32_t PinMask)
```

### Function description

Set several pins to high level on dedicated gpio port.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BSRR BSy LL\_GPIO\_SetOutputPin

## LL\_GPIO\_ResetOutputPin

### Function name

```
__STATIC_INLINE void LL_GPIO_ResetOutputPin (GPIO_TypeDef * GPIOx, uint32_t PinMask)
```

### Function description

Set several pins to low level on dedicated gpio port.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- BRR BRy LL\_GPIO\_ResetOutputPin

### LL\_GPIO\_TogglePin

#### Function name

```
__STATIC_INLINE void LL_GPIO_TogglePin (GPIO_TypeDef * GPIOx, uint32_t PinMask)
```

#### Function description

Toggle data value for several pin of dedicated port.

### Parameters

- **GPIOx:** GPIO Port
- **PinMask:** This parameter can be a combination of the following values:
  - LL\_GPIO\_PIN\_0
  - LL\_GPIO\_PIN\_1
  - LL\_GPIO\_PIN\_2
  - LL\_GPIO\_PIN\_3
  - LL\_GPIO\_PIN\_4
  - LL\_GPIO\_PIN\_5
  - LL\_GPIO\_PIN\_6
  - LL\_GPIO\_PIN\_7
  - LL\_GPIO\_PIN\_8
  - LL\_GPIO\_PIN\_9
  - LL\_GPIO\_PIN\_10
  - LL\_GPIO\_PIN\_11
  - LL\_GPIO\_PIN\_12
  - LL\_GPIO\_PIN\_13
  - LL\_GPIO\_PIN\_14
  - LL\_GPIO\_PIN\_15
  - LL\_GPIO\_PIN\_ALL

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- ODR ODy LL\_GPIO\_TogglePin

### LL\_GPIO\_DeInit

#### Function name

**ErrorStatus LL\_GPIO\_DeInit (GPIO\_TypeDef \* GPIOx)**

#### Function description

De-initialize GPIO registers (Registers restored to their default values).

#### Parameters

- **GPIOx:** GPIO Port

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: GPIO registers are de-initialized
  - ERROR: Wrong GPIO Port

### LL\_GPIO\_Init

#### Function name

**ErrorStatus LL\_GPIO\_Init (GPIO\_TypeDef \* GPIOx, LL\_GPIO\_InitTypeDef \* GPIO\_InitStruct)**

#### Function description

Initialize GPIO registers according to the specified parameters in GPIO\_InitStruct.

#### Parameters

- **GPIOx:** GPIO Port
- **GPIO\_InitStruct:** pointer to a LL\_GPIO\_InitTypeDef structure that contains the configuration information for the specified GPIO peripheral.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: GPIO registers are initialized according to GPIO\_InitStruct content
  - ERROR: Not applicable

### LL\_GPIO\_StructInit

### Function name

**void LL\_GPIO\_StructInit (LL\_GPIO\_InitTypeDef \* GPIO\_InitStruct)**

### Function description

Set each LL\_GPIO\_InitTypeDef field to default value.

### Parameters

- **GPIO\_InitStruct:** pointer to a LL\_GPIO\_InitTypeDef structure whose fields will be set to default values.

### Return values

- **None:**

## 89.3 GPIO Firmware driver defines

The following section lists the various define and macros of the module.

### 89.3.1 GPIO

GPIO

#### *Alternate Function*

#### LL\_GPIO\_AF\_0

Select alternate function 0

#### LL\_GPIO\_AF\_1

Select alternate function 1

#### LL\_GPIO\_AF\_2

Select alternate function 2

#### LL\_GPIO\_AF\_3

Select alternate function 3

#### LL\_GPIO\_AF\_4

Select alternate function 4

#### LL\_GPIO\_AF\_5

Select alternate function 5

#### LL\_GPIO\_AF\_6

Select alternate function 6

#### LL\_GPIO\_AF\_7

Select alternate function 7

#### LL\_GPIO\_AF\_8

Select alternate function 8

#### LL\_GPIO\_AF\_9

Select alternate function 9

**LL\_GPIO\_AF\_10**

Select alternate function 10

**LL\_GPIO\_AF\_11**

Select alternate function 11

**LL\_GPIO\_AF\_12**

Select alternate function 12

**LL\_GPIO\_AF\_13**

Select alternate function 13

**LL\_GPIO\_AF\_14**

Select alternate function 14

**LL\_GPIO\_AF\_15**

Select alternate function 15

**Mode****LL\_GPIO\_MODE\_INPUT**

Select input mode

**LL\_GPIO\_MODE\_OUTPUT**

Select output mode

**LL\_GPIO\_MODE\_ALTERNATE**

Select alternate function mode

**LL\_GPIO\_MODE\_ANALOG**

Select analog mode

**Output Type****LL\_GPIO\_OUTPUT\_PUSH\_PULL**

Select push-pull as output type

**LL\_GPIO\_OUTPUT\_OPENDRAIN**

Select open-drain as output type

**PIN****LL\_GPIO\_PIN\_0**

Select pin 0

**LL\_GPIO\_PIN\_1**

Select pin 1

**LL\_GPIO\_PIN\_2**

Select pin 2

**LL\_GPIO\_PIN\_3**

Select pin 3

**LL\_GPIO\_PIN\_4**

Select pin 4

**LL\_GPIO\_PIN\_5**

Select pin 5

**LL\_GPIO\_PIN\_6**

Select pin 6

**LL\_GPIO\_PIN\_7**

Select pin 7

**LL\_GPIO\_PIN\_8**

Select pin 8

**LL\_GPIO\_PIN\_9**

Select pin 9

**LL\_GPIO\_PIN\_10**

Select pin 10

**LL\_GPIO\_PIN\_11**

Select pin 11

**LL\_GPIO\_PIN\_12**

Select pin 12

**LL\_GPIO\_PIN\_13**

Select pin 13

**LL\_GPIO\_PIN\_14**

Select pin 14

**LL\_GPIO\_PIN\_15**

Select pin 15

**LL\_GPIO\_PIN\_ALL**

Select all pins

***Pull Up Pull Down*****LL\_GPIO\_PULL\_NO**

Select I/O no pull

**LL\_GPIO\_PULL\_UP**

Select I/O pull up

**LL\_GPIO\_PULL\_DOWN**

Select I/O pull down

***Output Speed*****LL\_GPIO\_SPEED\_FREQ\_LOW**

Select I/O low output speed

**LL\_GPIO\_SPEED\_FREQ\_MEDIUM**

Select I/O medium output speed

**LL\_GPIO\_SPEED\_FREQ\_HIGH**

Select I/O fast output speed

**LL\_GPIO\_SPEED\_FREQ\_VERY\_HIGH**

Select I/O high output speed

***Common Write and read registers Macros***



### LL\_GPIO\_WriteReg

**Description:**

- Write a value in GPIO register.

**Parameters:**

- `__INSTANCE__`: GPIO Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_GPIO\_ReadReg

**Description:**

- Read a value in GPIO register.

**Parameters:**

- `__INSTANCE__`: GPIO Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

***GPIO Exported Constants***

LL\_GPIO\_SPEED\_LOW

LL\_GPIO\_SPEED\_MEDIUM

LL\_GPIO\_SPEED\_FAST

LL\_GPIO\_SPEED\_HIGH

## 90 LL I2C Generic Driver

### 90.1 I2C Firmware driver registers structures

#### 90.1.1 LL\_I2C\_InitTypeDef

*LL\_I2C\_InitTypeDef* is defined in the `stm32l4xx_ll_i2c.h`

##### Data Fields

- *uint32\_t PeripheralMode*
- *uint32\_t Timing*
- *uint32\_t AnalogFilter*
- *uint32\_t DigitalFilter*
- *uint32\_t OwnAddress1*
- *uint32\_t TypeAcknowledge*
- *uint32\_t OwnAddrSize*

##### Field Documentation

- *uint32\_t LL\_I2C\_InitTypeDef::PeripheralMode*  
Specifies the peripheral mode. This parameter can be a value of *I2C\_LL\_EC\_PERIPHERAL\_MODE*. This feature can be modified afterwards using unitary function `LL_I2C_SetMode()`.
- *uint32\_t LL\_I2C\_InitTypeDef::Timing*  
Specifies the SDA setup, hold time and the SCL high, low period values. This parameter must be set by referring to the STM32CubeMX Tool and the helper macro `__LL_I2C_CONVERT_TIMINGS()`. This feature can be modified afterwards using unitary function `LL_I2C_SetTiming()`.
- *uint32\_t LL\_I2C\_InitTypeDef::AnalogFilter*  
Enables or disables analog noise filter. This parameter can be a value of *I2C\_LL\_EC\_ANALOGFILTER\_SELECTION*. This feature can be modified afterwards using unitary functions `LL_I2C_EnableAnalogFilter()` or `LL_I2C_DisableAnalogFilter()`.
- *uint32\_t LL\_I2C\_InitTypeDef::DigitalFilter*  
Configures the digital noise filter. This parameter can be a number between `Min_Data = 0x00` and `Max_Data = 0x0F`. This feature can be modified afterwards using unitary function `LL_I2C_SetDigitalFilter()`.
- *uint32\_t LL\_I2C\_InitTypeDef::OwnAddress1*  
Specifies the device own address 1. This parameter must be a value between `Min_Data = 0x00` and `Max_Data = 0x3FF`. This feature can be modified afterwards using unitary function `LL_I2C_SetOwnAddress1()`.
- *uint32\_t LL\_I2C\_InitTypeDef::TypeAcknowledge*  
Specifies the ACKnowledge or Non ACKnowledge condition after the address receive match code or next received byte. This parameter can be a value of *I2C\_LL\_EC\_I2C\_ACKNOWLEDGE*. This feature can be modified afterwards using unitary function `LL_I2C_AcknowledgeNextData()`.
- *uint32\_t LL\_I2C\_InitTypeDef::OwnAddrSize*  
Specifies the device own address 1 size (7-bit or 10-bit). This parameter can be a value of *I2C\_LL\_EC\_OWNAADDRESS1*. This feature can be modified afterwards using unitary function `LL_I2C_SetOwnAddress1()`.

### 90.2 I2C Firmware driver API description

The following section lists the various functions of the I2C library.

#### 90.2.1 Detailed description of functions

##### LL\_I2C\_Enable

###### Function name

```
__STATIC_INLINE void LL_I2C_Enable (I2C_TypeDef * I2Cx)
```

### Function description

Enable I2C peripheral (PE = 1).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 PE LL\_I2C\_Enable

### LL\_I2C\_Disable

### Function name

```
__STATIC_INLINE void LL_I2C_Disable (I2C_TypeDef * I2Cx)
```

### Function description

Disable I2C peripheral (PE = 0).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- When PE = 0, the I2C SCL and SDA lines are released. Internal state machines and status bits are put back to their reset value. When cleared, PE must be kept low for at least 3 APB clock cycles.

### Reference Manual to LL API cross reference:

- CR1 PE LL\_I2C\_Disable

### LL\_I2C\_IsEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabled (I2C_TypeDef * I2Cx)
```

### Function description

Check if the I2C peripheral is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 PE LL\_I2C\_IsEnabled

### LL\_I2C\_ConfigFilters

### Function name

```
__STATIC_INLINE void LL_I2C_ConfigFilters (I2C_TypeDef * I2Cx, uint32_t AnalogFilter, uint32_t DigitalFilter)
```

### Function description

Configure Noise Filters (Analog and Digital).

### Parameters

- **I2Cx:** I2C Instance.
- **AnalogFilter:** This parameter can be one of the following values:
  - LL\_I2C\_ANALOGFILTER\_ENABLE
  - LL\_I2C\_ANALOGFILTER\_DISABLE
- **DigitalFilter:** This parameter must be a value between Min\_Data=0x00 (Digital filter disabled) and Max\_Data=0x0F (Digital filter enabled and filtering capability up to 15\*ti2cclk). This parameter is used to configure the digital noise filter on SDA and SCL input. The digital filter will filter spikes with a length of up to DNF[3:0]\*ti2cclk.

### Return values

- **None:**

### Notes

- If the analog filter is also enabled, the digital filter is added to analog filter. The filters can only be programmed when the I2C is disabled (PE = 0).

### Reference Manual to LL API cross reference:

- CR1 ANFOFF LL\_I2C\_ConfigFilters
- CR1 DNF LL\_I2C\_ConfigFilters

#### LL\_I2C\_SetDigitalFilter

### Function name

```
__STATIC_INLINE void LL_I2C_SetDigitalFilter (I2C_TypeDef * I2Cx, uint32_t DigitalFilter)
```

### Function description

Configure Digital Noise Filter.

### Parameters

- **I2Cx:** I2C Instance.
- **DigitalFilter:** This parameter must be a value between Min\_Data=0x00 (Digital filter disabled) and Max\_Data=0x0F (Digital filter enabled and filtering capability up to 15\*ti2cclk). This parameter is used to configure the digital noise filter on SDA and SCL input. The digital filter will filter spikes with a length of up to DNF[3:0]\*ti2cclk.

### Return values

- **None:**

### Notes

- If the analog filter is also enabled, the digital filter is added to analog filter. This filter can only be programmed when the I2C is disabled (PE = 0).

### Reference Manual to LL API cross reference:

- CR1 DNF LL\_I2C\_SetDigitalFilter

#### LL\_I2C\_GetDigitalFilter

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetDigitalFilter (I2C_TypeDef * I2Cx)
```

### Function description

Get the current Digital Noise Filter configuration.

### Parameters

- **I2Cx:** I2C Instance.

**Return values**

- **Value:** between Min\_Data=0x0 and Max\_Data=0xF

**Reference Manual to LL API cross reference:**

- CR1 DNF LL\_I2C\_GetDigitalFilter

**LL\_I2C\_EnableAnalogFilter**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableAnalogFilter (I2C_TypeDef * I2Cx)
```

**Function description**

Enable Analog Noise Filter.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- This filter can only be programmed when the I2C is disabled (PE = 0).

**Reference Manual to LL API cross reference:**

- CR1 ANFOFF LL\_I2C\_EnableAnalogFilter

**LL\_I2C\_DisableAnalogFilter**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableAnalogFilter (I2C_TypeDef * I2Cx)
```

**Function description**

Disable Analog Noise Filter.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- This filter can only be programmed when the I2C is disabled (PE = 0).

**Reference Manual to LL API cross reference:**

- CR1 ANFOFF LL\_I2C\_DisableAnalogFilter

**LL\_I2C\_IsEnabledAnalogFilter**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledAnalogFilter (I2C_TypeDef * I2Cx)
```

**Function description**

Check if Analog Noise Filter is enabled or disabled.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 ANFOFF LL\_I2C\_IsEnabledAnalogFilter

**LL\_I2C\_EnableDMAReq\_TX**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableDMAReq_TX (I2C_TypeDef * I2Cx)
```

**Function description**

Enable DMA transmission requests.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 TXDMAEN LL\_I2C\_EnableDMAReq\_TX

**LL\_I2C\_DisableDMAReq\_TX**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableDMAReq_TX (I2C_TypeDef * I2Cx)
```

**Function description**

Disable DMA transmission requests.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 TXDMAEN LL\_I2C\_DisableDMAReq\_TX

**LL\_I2C\_IsEnabledDMAReq\_TX**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledDMAReq_TX (I2C_TypeDef * I2Cx)
```

**Function description**

Check if DMA transmission requests are enabled or disabled.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 TXDMAEN LL\_I2C\_IsEnabledDMAReq\_TX

### LL\_I2C\_EnableDMAReq\_RX

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableDMAReq_RX (I2C_TypeDef * I2Cx)
```

#### Function description

Enable DMA reception requests.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 RXDMAEN LL\_I2C\_EnableDMAReq\_RX

### LL\_I2C\_DisableDMAReq\_RX

#### Function name

```
__STATIC_INLINE void LL_I2C_DisableDMAReq_RX (I2C_TypeDef * I2Cx)
```

#### Function description

Disable DMA reception requests.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 RXDMAEN LL\_I2C\_DisableDMAReq\_RX

### LL\_I2C\_IsEnabledDMAReq\_RX

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledDMAReq_RX (I2C_TypeDef * I2Cx)
```

#### Function description

Check if DMA reception requests are enabled or disabled.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 RXDMAEN LL\_I2C\_IsEnabledDMAReq\_RX

### LL\_I2C\_DMA\_GetRegAddr

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_DMA_GetRegAddr (I2C_TypeDef * I2Cx, uint32_t Direction)
```

#### Function description

Get the data register address used for DMA transfer.

**Parameters**

- **I2Cx:** I2C Instance
- **Direction:** This parameter can be one of the following values:
  - LL\_I2C\_DMA\_REG\_DATA\_TRANSMIT
  - LL\_I2C\_DMA\_REG\_DATA\_RECEIVE

**Return values**

- **Address:** of data register

**Reference Manual to LL API cross reference:**

- TXDR TXDATA LL\_I2C\_DMA\_GetRegAddr
- RXDR RXDATA LL\_I2C\_DMA\_GetRegAddr

**LL\_I2C\_EnableClockStretching**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableClockStretching (I2C_TypeDef * I2Cx)
```

**Function description**

Enable Clock stretching.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- This bit can only be programmed when the I2C is disabled (PE = 0).

**Reference Manual to LL API cross reference:**

- CR1 NOSTRETCH LL\_I2C\_EnableClockStretching

**LL\_I2C\_DisableClockStretching**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableClockStretching (I2C_TypeDef * I2Cx)
```

**Function description**

Disable Clock stretching.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- This bit can only be programmed when the I2C is disabled (PE = 0).

**Reference Manual to LL API cross reference:**

- CR1 NOSTRETCH LL\_I2C\_DisableClockStretching

**LL\_I2C\_IsEnabledClockStretching**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledClockStretching (I2C_TypeDef * I2Cx)
```



### Function description

Check if Clock stretching is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 NOSTRETCH LL\_I2C\_IsEnabledClockStretching

### LL\_I2C\_EnableSlaveByteControl

### Function name

```
__STATIC_INLINE void LL_I2C_EnableSlaveByteControl (I2C_TypeDef * I2Cx)
```

### Function description

Enable hardware byte control in slave mode.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 SBC LL\_I2C\_EnableSlaveByteControl

### LL\_I2C\_DisableSlaveByteControl

### Function name

```
__STATIC_INLINE void LL_I2C_DisableSlaveByteControl (I2C_TypeDef * I2Cx)
```

### Function description

Disable hardware byte control in slave mode.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 SBC LL\_I2C\_DisableSlaveByteControl

### LL\_I2C\_IsEnabledSlaveByteControl

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledSlaveByteControl (I2C_TypeDef * I2Cx)
```

### Function description

Check if hardware byte control in slave mode is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 SBC LL\_I2C\_IsEnabledSlaveByteControl

### LL\_I2C\_EnableWakeUpFromStop

### Function name

```
__STATIC_INLINE void LL_I2C_EnableWakeUpFromStop (I2C_TypeDef * I2Cx)
```

### Function description

Enable Wakeup from STOP.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Notes

- Macro IS\_I2C\_WAKEUP\_FROMSTOP\_INSTANCE(I2Cx) can be used to check whether or not WakeUpFromStop feature is supported by the I2Cx Instance.
- This bit can only be programmed when Digital Filter is disabled.

### Reference Manual to LL API cross reference:

- CR1 WUPEN LL\_I2C\_EnableWakeUpFromStop

### LL\_I2C\_DisableWakeUpFromStop

### Function name

```
__STATIC_INLINE void LL_I2C_DisableWakeUpFromStop (I2C_TypeDef * I2Cx)
```

### Function description

Disable Wakeup from STOP.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Notes

- Macro IS\_I2C\_WAKEUP\_FROMSTOP\_INSTANCE(I2Cx) can be used to check whether or not WakeUpFromStop feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- CR1 WUPEN LL\_I2C\_DisableWakeUpFromStop

### LL\_I2C\_IsEnabledWakeUpFromStop

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledWakeUpFromStop (I2C_TypeDef * I2Cx)
```

### Function description

Check if Wakeup from STOP is enabled or disabled.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_I2C_WAKEUP_FROMSTOP_INSTANCE(I2Cx)` can be used to check whether or not WakeUpFromStop feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 WUPEN `LL_I2C_IsEnabledWakeUpFromStop`

**LL\_I2C\_EnableGeneralCall**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableGeneralCall (I2C_TypeDef * I2Cx)
```

**Function description**

Enable General Call.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- When enabled the Address 0x00 is ACKed.

**Reference Manual to LL API cross reference:**

- CR1 GCEN `LL_I2C_EnableGeneralCall`

**LL\_I2C\_DisableGeneralCall**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableGeneralCall (I2C_TypeDef * I2Cx)
```

**Function description**

Disable General Call.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- When disabled the Address 0x00 is NACKed.

**Reference Manual to LL API cross reference:**

- CR1 GCEN `LL_I2C_DisableGeneralCall`

**LL\_I2C\_IsEnabledGeneralCall**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledGeneralCall (I2C_TypeDef * I2Cx)
```

### Function description

Check if General Call is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 GCEN LL\_I2C\_IsEnabledGeneralCall

### LL\_I2C\_SetMasterAddressingMode

### Function name

```
__STATIC_INLINE void LL_I2C_SetMasterAddressingMode (I2C_TypeDef * I2Cx, uint32_t AddressingMode)
```

### Function description

Configure the Master to operate in 7-bit or 10-bit addressing mode.

### Parameters

- **I2Cx**: I2C Instance.
- **AddressingMode**: This parameter can be one of the following values:
  - LL\_I2C\_ADDRESSING\_MODE\_7BIT
  - LL\_I2C\_ADDRESSING\_MODE\_10BIT

### Return values

- **None**:

### Notes

- Changing this bit is not allowed, when the START bit is set.

### Reference Manual to LL API cross reference:

- CR2 ADD10 LL\_I2C\_SetMasterAddressingMode

### LL\_I2C\_GetMasterAddressingMode

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetMasterAddressingMode (I2C_TypeDef * I2Cx)
```

### Function description

Get the Master addressing mode.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **Returned**: value can be one of the following values:
  - LL\_I2C\_ADDRESSING\_MODE\_7BIT
  - LL\_I2C\_ADDRESSING\_MODE\_10BIT

### Reference Manual to LL API cross reference:

- CR2 ADD10 LL\_I2C\_GetMasterAddressingMode

## LL\_I2C\_SetOwnAddress1

### Function name

```
__STATIC_INLINE void LL_I2C_SetOwnAddress1 (I2C_TypeDef * I2Cx, uint32_t OwnAddress1, uint32_t OwnAddrSize)
```

### Function description

Set the Own Address1.

### Parameters

- **I2Cx**: I2C Instance.
- **OwnAddress1**: This parameter must be a value between Min\_Data=0 and Max\_Data=0x3FF.
- **OwnAddrSize**: This parameter can be one of the following values:
  - LL\_I2C\_OWNADDRESS1\_7BIT
  - LL\_I2C\_OWNADDRESS1\_10BIT

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- OAR1 OA1 LL\_I2C\_SetOwnAddress1
- OAR1 OA1MODE LL\_I2C\_SetOwnAddress1

## LL\_I2C\_EnableOwnAddress1

### Function name

```
__STATIC_INLINE void LL_I2C_EnableOwnAddress1 (I2C_TypeDef * I2Cx)
```

### Function description

Enable acknowledge on Own Address1 match address.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- OAR1 OA1EN LL\_I2C\_EnableOwnAddress1

## LL\_I2C\_DisableOwnAddress1

### Function name

```
__STATIC_INLINE void LL_I2C_DisableOwnAddress1 (I2C_TypeDef * I2Cx)
```

### Function description

Disable acknowledge on Own Address1 match address.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- OAR1 OA1EN LL\_I2C\_DisableOwnAddress1

### LL\_I2C\_IsEnabledOwnAddress1

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledOwnAddress1 (I2C_TypeDef * I2Cx)
```

#### Function description

Check if Own Address1 acknowledge is enabled or disabled.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- OAR1 OA1EN LL\_I2C\_IsEnabledOwnAddress1

### LL\_I2C\_SetOwnAddress2

#### Function name

```
__STATIC_INLINE void LL_I2C_SetOwnAddress2 (I2C_TypeDef * I2Cx, uint32_t OwnAddress2, uint32_t OwnAddrMask)
```

#### Function description

Set the 7bits Own Address2.

#### Parameters

- **I2Cx**: I2C Instance.
- **OwnAddress2**: Value between Min\_Data=0 and Max\_Data=0x7F.
- **OwnAddrMask**: This parameter can be one of the following values:
  - LL\_I2C\_OWNADDRESS2\_NOMASK
  - LL\_I2C\_OWNADDRESS2\_MASK01
  - LL\_I2C\_OWNADDRESS2\_MASK02
  - LL\_I2C\_OWNADDRESS2\_MASK03
  - LL\_I2C\_OWNADDRESS2\_MASK04
  - LL\_I2C\_OWNADDRESS2\_MASK05
  - LL\_I2C\_OWNADDRESS2\_MASK06
  - LL\_I2C\_OWNADDRESS2\_MASK07

#### Return values

- **None**:

#### Notes

- This action has no effect if own address2 is enabled.

#### Reference Manual to LL API cross reference:

- OAR2 OA2 LL\_I2C\_SetOwnAddress2
- OAR2 OA2MSK LL\_I2C\_SetOwnAddress2

### LL\_I2C\_EnableOwnAddress2

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableOwnAddress2 (I2C_TypeDef * I2Cx)
```

#### Function description

Enable acknowledge on Own Address2 match address.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- OAR2 OA2EN LL\_I2C\_EnableOwnAddress2

#### LL\_I2C\_DisableOwnAddress2

#### Function name

```
__STATIC_INLINE void LL_I2C_DisableOwnAddress2 (I2C_TypeDef * I2Cx)
```

#### Function description

Disable acknowledge on Own Address2 match address.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- OAR2 OA2EN LL\_I2C\_DisableOwnAddress2

#### LL\_I2C\_IsEnabledOwnAddress2

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledOwnAddress2 (I2C_TypeDef * I2Cx)
```

#### Function description

Check if Own Address1 acknowledge is enabled or disabled.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- OAR2 OA2EN LL\_I2C\_IsEnabledOwnAddress2

#### LL\_I2C\_SetTiming

#### Function name

```
__STATIC_INLINE void LL_I2C_SetTiming (I2C_TypeDef * I2Cx, uint32_t Timing)
```

#### Function description

Configure the SDA setup, hold time and the SCL high, low period.

#### Parameters

- **I2Cx:** I2C Instance.
- **Timing:** This parameter must be a value between Min\_Data=0 and Max\_Data=0xFFFFFFFF.

#### Return values

- **None:**

## Notes

- This bit can only be programmed when the I2C is disabled (PE = 0).
- This parameter is computed with the STM32CubeMX Tool.

## Reference Manual to LL API cross reference:

- TIMINGR TIMINGR LL\_I2C\_SetTiming

### LL\_I2C\_GetTimingPrescaler

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetTimingPrescaler (I2C_TypeDef * I2Cx)
```

#### Function description

Get the Timing Prescaler setting.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0x0 and Max\_Data=0xF

## Reference Manual to LL API cross reference:

- TIMINGR PRESC LL\_I2C\_GetTimingPrescaler

### LL\_I2C\_GetClockLowPeriod

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetClockLowPeriod (I2C_TypeDef * I2Cx)
```

#### Function description

Get the SCL low period setting.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0x00 and Max\_Data=0xFF

## Reference Manual to LL API cross reference:

- TIMINGR SCLL LL\_I2C\_GetClockLowPeriod

### LL\_I2C\_GetClockHighPeriod

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetClockHighPeriod (I2C_TypeDef * I2Cx)
```

#### Function description

Get the SCL high period setting.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0x00 and Max\_Data=0xFF

## Reference Manual to LL API cross reference:

- TIMINGR SCLH LL\_I2C\_GetClockHighPeriod



### LL\_I2C\_GetDataHoldTime

#### Function name

`__STATIC_INLINE uint32_t LL_I2C_GetDataHoldTime (I2C_TypeDef * I2Cx)`

#### Function description

Get the SDA hold time.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0x0 and Max\_Data=0xF

#### Reference Manual to LL API cross reference:

- TIMINGR SDADEL LL\_I2C\_GetDataHoldTime

### LL\_I2C\_GetDataSetupTime

#### Function name

`__STATIC_INLINE uint32_t LL_I2C_GetDataSetupTime (I2C_TypeDef * I2Cx)`

#### Function description

Get the SDA setup time.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0x0 and Max\_Data=0xF

#### Reference Manual to LL API cross reference:

- TIMINGR SCLDEL LL\_I2C\_GetDataSetupTime

### LL\_I2C\_SetMode

#### Function name

`__STATIC_INLINE void LL_I2C_SetMode (I2C_TypeDef * I2Cx, uint32_t PeripheralMode)`

#### Function description

Configure peripheral mode.

#### Parameters

- **I2Cx**: I2C Instance.
- **PeripheralMode**: This parameter can be one of the following values:
  - LL\_I2C\_MODE\_I2C
  - LL\_I2C\_MODE\_SMBUS\_HOST
  - LL\_I2C\_MODE\_SMBUS\_DEVICE
  - LL\_I2C\_MODE\_SMBUS\_DEVICE\_ARP

#### Return values

- **None**:

#### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 SMBHEN LL\_I2C\_SetMode
- CR1 SMBDEN LL\_I2C\_SetMode

**LL\_I2C\_GetMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_GetMode (I2C_TypeDef * I2Cx)
```

**Function description**

Get peripheral mode.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_I2C\_MODE\_I2C
  - LL\_I2C\_MODE\_SMBUS\_HOST
  - LL\_I2C\_MODE\_SMBUS\_DEVICE
  - LL\_I2C\_MODE\_SMBUS\_DEVICE\_ARP

**Notes**

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 SMBHEN LL\_I2C\_GetMode
- CR1 SMBDEN LL\_I2C\_GetMode

**LL\_I2C\_EnableSMBusAlert**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableSMBusAlert (I2C_TypeDef * I2Cx)
```

**Function description**

Enable SMBus alert (Host or Device mode)

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- SMBus Device mode: SMBus Alert pin is driven low and Alert Response Address Header acknowledge is enabled. SMBus Host mode: SMBus Alert pin management is supported.

**Reference Manual to LL API cross reference:**

- CR1 ALERTEN LL\_I2C\_EnableSMBusAlert

**LL\_I2C\_DisableSMBusAlert**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableSMBusAlert (I2C_TypeDef * I2Cx)
```

### Function description

Disable SMBus alert (Host or Device mode)

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- SMBus Device mode: SMBus Alert pin is not driven (can be used as a standard GPIO) and Alert Response Address Header acknowledge is disabled. SMBus Host mode: SMBus Alert pin management is not supported.

### Reference Manual to LL API cross reference:

- CR1 ALERTEN LL\_I2C\_DisableSMBusAlert

### LL\_I2C\_IsEnabledSMBusAlert

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledSMBusAlert (I2C_TypeDef * I2Cx)
```

### Function description

Check if SMBus alert (Host or Device mode) is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- CR1 ALERTEN LL\_I2C\_IsEnabledSMBusAlert

### LL\_I2C\_EnableSMBusPEC

### Function name

```
__STATIC_INLINE void LL_I2C_EnableSMBusPEC (I2C_TypeDef * I2Cx)
```

### Function description

Enable SMBus Packet Error Calculation (PEC).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 PECEN LL\_I2C\_EnableSMBusPEC

**LL\_I2C\_DisableSMBusPEC**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableSMBusPEC (I2C_TypeDef * I2Cx)
```

**Function description**

Disable SMBus Packet Error Calculation (PEC).

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 PECEN LL\_I2C\_DisableSMBusPEC

**LL\_I2C\_IsEnabledSMBusPEC**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledSMBusPEC (I2C_TypeDef * I2Cx)
```

**Function description**

Check if SMBus Packet Error Calculation (PEC) is enabled or disabled.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- CR1 PECEN LL\_I2C\_IsEnabledSMBusPEC

**LL\_I2C\_ConfigSMBusTimeout**
**Function name**

```
__STATIC_INLINE void LL_I2C_ConfigSMBusTimeout (I2C_TypeDef * I2Cx, uint32_t TimeoutA, uint32_t TimeoutAMode, uint32_t TimeoutB)
```

**Function description**

Configure the SMBus Clock Timeout.

### Parameters

- **I2Cx:** I2C Instance.
- **TimeoutA:** This parameter must be a value between Min\_Data=0 and Max\_Data=0xFFFF.
- **TimeoutAMode:** This parameter can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SCL\_LOW
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SDA\_SCL\_HIGH
- **TimeoutB:**

### Return values

- **None:**

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- This configuration can only be programmed when associated Timeout is disabled (TimeoutA and/or TimeoutB).

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMEOUTA LL\_I2C\_ConfigSMBusTimeout
- TIMEOUTR TIDLE LL\_I2C\_ConfigSMBusTimeout
- TIMEOUTR TIMEOUTB LL\_I2C\_ConfigSMBusTimeout

#### LL\_I2C\_SetSMBusTimeoutA

### Function name

**\_\_STATIC\_INLINE void LL\_I2C\_SetSMBusTimeoutA (I2C\_TypeDef \* I2Cx, uint32\_t TimeoutA)**

### Function description

Configure the SMBus Clock TimeoutA (SCL low timeout or SCL and SDA high timeout depends on TimeoutA mode).

### Parameters

- **I2Cx:** I2C Instance.
- **TimeoutA:** This parameter must be a value between Min\_Data=0 and Max\_Data=0xFFFF.

### Return values

- **None:**

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- These bits can only be programmed when TimeoutA is disabled.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMEOUTA LL\_I2C\_SetSMBusTimeoutA

#### LL\_I2C\_GetSMBusTimeoutA

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_I2C\_GetSMBusTimeoutA (I2C\_TypeDef \* I2Cx)**

### Function description

Get the SMBus Clock TimeoutA setting.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **Value:** between Min\_Data=0 and Max\_Data=0xFF

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMEOUTA LL\_I2C\_GetSMBusTimeoutA

### LL\_I2C\_SetSMBusTimeoutAMode

### Function name

```
__STATIC_INLINE void LL_I2C_SetSMBusTimeoutAMode (I2C_TypeDef * I2Cx, uint32_t TimeoutAMode)
```

### Function description

Set the SMBus Clock TimeoutA mode.

### Parameters

- **I2Cx:** I2C Instance.
- **TimeoutAMode:** This parameter can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SCL\_LOW
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SDA\_SCL\_HIGH

### Return values

- **None:**

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- This bit can only be programmed when TimeoutA is disabled.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIDLE LL\_I2C\_SetSMBusTimeoutAMode

### LL\_I2C\_GetSMBusTimeoutAMode

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetSMBusTimeoutAMode (I2C_TypeDef * I2Cx)
```

### Function description

Get the SMBus Clock TimeoutA mode.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SCL\_LOW
  - LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SDA\_SCL\_HIGH

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIDLE LL\_I2C\_GetSMBusTimeoutAMode

### LL\_I2C\_SetSMBusTimeoutB

#### Function name

```
__STATIC_INLINE void LL_I2C_SetSMBusTimeoutB (I2C_TypeDef * I2Cx, uint32_t TimeoutB)
```

#### Function description

Configure the SMBus Extended Cumulative Clock TimeoutB (Master or Slave mode).

#### Parameters

- **I2Cx**: I2C Instance.
- **TimeoutB**: This parameter must be a value between Min\_Data=0 and Max\_Data=0xFFFF.

#### Return values

- **None**:

#### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- These bits can only be programmed when TimeoutB is disabled.

#### Reference Manual to LL API cross reference:

- TIMEOUTR TIMEOUTB LL\_I2C\_SetSMBusTimeoutB

### LL\_I2C\_GetSMBusTimeoutB

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetSMBusTimeoutB (I2C_TypeDef * I2Cx)
```

#### Function description

Get the SMBus Extended Cumulative Clock TimeoutB setting.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **Value**: between Min\_Data=0 and Max\_Data=0xFFFF

#### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

#### Reference Manual to LL API cross reference:

- TIMEOUTR TIMEOUTB LL\_I2C\_GetSMBusTimeoutB

### LL\_I2C\_EnableSMBusTimeout

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableSMBusTimeout (I2C_TypeDef * I2Cx, uint32_t ClockTimeout)
```

#### Function description

Enable the SMBus Clock Timeout.

### Parameters

- **I2Cx:** I2C Instance.
- **ClockTimeout:** This parameter can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA
  - LL\_I2C\_SMBUS\_TIMEOUTB
  - LL\_I2C\_SMBUS\_ALL\_TIMEOUT

### Return values

- **None:**

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMOUTEN LL\_I2C\_EnableSMBusTimeout
- TIMEOUTR TEXTEN LL\_I2C\_EnableSMBusTimeout

#### LL\_I2C\_DisableSMBusTimeout

### Function name

**\_\_STATIC\_INLINE void LL\_I2C\_DisableSMBusTimeout (I2C\_TypeDef \* I2Cx, uint32\_t ClockTimeout)**

### Function description

Disable the SMBus Clock Timeout.

### Parameters

- **I2Cx:** I2C Instance.
- **ClockTimeout:** This parameter can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA
  - LL\_I2C\_SMBUS\_TIMEOUTB
  - LL\_I2C\_SMBUS\_ALL\_TIMEOUT

### Return values

- **None:**

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMOUTEN LL\_I2C\_DisableSMBusTimeout
- TIMEOUTR TEXTEN LL\_I2C\_DisableSMBusTimeout

#### LL\_I2C\_IsEnabledSMBusTimeout

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_I2C\_IsEnabledSMBusTimeout (I2C\_TypeDef \* I2Cx, uint32\_t ClockTimeout)**

### Function description

Check if the SMBus Clock Timeout is enabled or disabled.



### Parameters

- **I2Cx:** I2C Instance.
- **ClockTimeout:** This parameter can be one of the following values:
  - LL\_I2C\_SMBUS\_TIMEOUTA
  - LL\_I2C\_SMBUS\_TIMEOUTB
  - LL\_I2C\_SMBUS\_ALL\_TIMEOUT

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- TIMEOUTR TIMOUTEN LL\_I2C\_IsEnabledSMBusTimeout
- TIMEOUTR TEXTEN LL\_I2C\_IsEnabledSMBusTimeout

#### LL\_I2C\_EnableIT\_TX

### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_TX (I2C_TypeDef * I2Cx)
```

### Function description

Enable TXIS interrupt.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 TXIE LL\_I2C\_EnableIT\_TX

#### LL\_I2C\_DisableIT\_TX

### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_TX (I2C_TypeDef * I2Cx)
```

### Function description

Disable TXIS interrupt.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 TXIE LL\_I2C\_DisableIT\_TX

#### LL\_I2C\_IsEnabledIT\_TX

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_TX (I2C_TypeDef * I2Cx)
```

### Function description

Check if the TXIS Interrupt is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 TXIE LL\_I2C\_IsEnabledIT\_TX

### LL\_I2C\_EnableIT\_RX

### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_RX (I2C_TypeDef * I2Cx)
```

### Function description

Enable RXNE interrupt.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 RXIE LL\_I2C\_EnableIT\_RX

### LL\_I2C\_DisableIT\_RX

### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_RX (I2C_TypeDef * I2Cx)
```

### Function description

Disable RXNE interrupt.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 RXIE LL\_I2C\_DisableIT\_RX

### LL\_I2C\_IsEnabledIT\_RX

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_RX (I2C_TypeDef * I2Cx)
```

### Function description

Check if the RXNE Interrupt is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 RXIE LL\_I2C\_IsEnabledIT\_RX

#### LL\_I2C\_EnableIT\_ADDR

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_ADDR (I2C_TypeDef * I2Cx)
```

#### Function description

Enable Address match interrupt (slave mode only).

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 ADDRIE LL\_I2C\_EnableIT\_ADDR

#### LL\_I2C\_DisableIT\_ADDR

#### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_ADDR (I2C_TypeDef * I2Cx)
```

#### Function description

Disable Address match interrupt (slave mode only).

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 ADDRIE LL\_I2C\_DisableIT\_ADDR

#### LL\_I2C\_IsEnabledIT\_ADDR

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_ADDR (I2C_TypeDef * I2Cx)
```

#### Function description

Check if Address match interrupt is enabled or disabled.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 ADDRIE LL\_I2C\_IsEnabledIT\_ADDR

### LL\_I2C\_EnableIT\_NACK

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_NACK (I2C_TypeDef * I2Cx)
```

#### Function description

Enable Not acknowledge received interrupt.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 NACKIE LL\_I2C\_EnableIT\_NACK

### LL\_I2C\_DisableIT\_NACK

#### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_NACK (I2C_TypeDef * I2Cx)
```

#### Function description

Disable Not acknowledge received interrupt.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 NACKIE LL\_I2C\_DisableIT\_NACK

### LL\_I2C\_IsEnabledIT\_NACK

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_NACK (I2C_TypeDef * I2Cx)
```

#### Function description

Check if Not acknowledge received interrupt is enabled or disabled.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 NACKIE LL\_I2C\_IsEnabledIT\_NACK

### LL\_I2C\_EnableIT\_STOP

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_STOP (I2C_TypeDef * I2Cx)
```

#### Function description

Enable STOP detection interrupt.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 STOPIE LL\_I2C\_EnableIT\_STOP

#### LL\_I2C\_DisableIT\_STOP

#### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_STOP (I2C_TypeDef * I2Cx)
```

#### Function description

Disable STOP detection interrupt.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 STOPIE LL\_I2C\_DisableIT\_STOP

#### LL\_I2C\_IsEnabledIT\_STOP

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_STOP (I2C_TypeDef * I2Cx)
```

#### Function description

Check if STOP detection interrupt is enabled or disabled.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 STOPIE LL\_I2C\_IsEnabledIT\_STOP

#### LL\_I2C\_EnableIT\_TC

#### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_TC (I2C_TypeDef * I2Cx)
```

#### Function description

Enable Transfer Complete interrupt.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

### Notes

- Any of these events will generate interrupt : Transfer Complete (TC) Transfer Complete Reload (TCR)

### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_I2C\_EnableIT\_TC

### LL\_I2C\_DisableIT\_TC

### Function name

```
__STATIC_INLINE void LL_I2C_DisableIT_TC (I2C_TypeDef * I2Cx)
```

### Function description

Disable Transfer Complete interrupt.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- Any of these events will generate interrupt : Transfer Complete (TC) Transfer Complete Reload (TCR)

### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_I2C\_DisableIT\_TC

### LL\_I2C\_IsEnabledIT\_TC

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_TC (I2C_TypeDef * I2Cx)
```

### Function description

Check if Transfer Complete interrupt is enabled or disabled.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_I2C\_IsEnabledIT\_TC

### LL\_I2C\_EnableIT\_ERR

### Function name

```
__STATIC_INLINE void LL_I2C_EnableIT_ERR (I2C_TypeDef * I2Cx)
```

### Function description

Enable Error interrupts.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

**Notes**

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- Any of these errors will generate interrupt : Arbitration Loss (ARLO) Bus Error detection (BERR) Overrun/ Underrun (OVR) SMBus Timeout detection (TIMEOUT) SMBus PEC error detection (PECERR) SMBus Alert pin event detection (ALERT)

**Reference Manual to LL API cross reference:**

- CR1 ERRIE LL\_I2C\_EnableIT\_ERR

**LL\_I2C\_DisableIT\_ERR**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableIT_ERR (I2C_TypeDef * I2Cx)
```

**Function description**

Disable Error interrupts.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- Any of these errors will generate interrupt : Arbitration Loss (ARLO) Bus Error detection (BERR) Overrun/ Underrun (OVR) SMBus Timeout detection (TIMEOUT) SMBus PEC error detection (PECERR) SMBus Alert pin event detection (ALERT)

**Reference Manual to LL API cross reference:**

- CR1 ERRIE LL\_I2C\_DisableIT\_ERR

**LL\_I2C\_IsEnabledIT\_ERR**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledIT_ERR (I2C_TypeDef * I2Cx)
```

**Function description**

Check if Error interrupts are enabled or disabled.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 ERRIE LL\_I2C\_IsEnabledIT\_ERR

**LL\_I2C\_IsActiveFlag\_TXE**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_TXE (I2C_TypeDef * I2Cx)
```

**Function description**

Indicate the status of Transmit data register empty flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: When next data is written in Transmit data register. SET: When Transmit data register is empty.

### Reference Manual to LL API cross reference:

- ISR TXE LL\_I2C\_IsActiveFlag\_TXE

### LL\_I2C\_IsActiveFlag\_TXIS

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_TXIS (I2C_TypeDef * I2Cx)
```

### Function description

Indicate the status of Transmit interrupt flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: When next data is written in Transmit data register. SET: When Transmit data register is empty.

### Reference Manual to LL API cross reference:

- ISR TXIS LL\_I2C\_IsActiveFlag\_TXIS

### LL\_I2C\_IsActiveFlag\_RXNE

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_RXNE (I2C_TypeDef * I2Cx)
```

### Function description

Indicate the status of Receive data register not empty flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: When Receive data register is read. SET: When the received data is copied in Receive data register.

### Reference Manual to LL API cross reference:

- ISR RXNE LL\_I2C\_IsActiveFlag\_RXNE

### LL\_I2C\_IsActiveFlag\_ADDR

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_ADDR (I2C_TypeDef * I2Cx)
```



### Function description

Indicate the status of Address matched flag (slave mode).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: Clear default value. SET: When the received slave address matched with one of the enabled slave address.

### Reference Manual to LL API cross reference:

- ISR ADDR LL\_I2C\_IsActiveFlag\_ADDR

**LL\_I2C\_IsActiveFlag\_NACK**

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_NACK (I2C_TypeDef * I2Cx)
```

### Function description

Indicate the status of Not Acknowledge received flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: Clear default value. SET: When a NACK is received after a byte transmission.

### Reference Manual to LL API cross reference:

- ISR NACKF LL\_I2C\_IsActiveFlag\_NACK

**LL\_I2C\_IsActiveFlag\_STOP**

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_STOP (I2C_TypeDef * I2Cx)
```

### Function description

Indicate the status of Stop detection flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: Clear default value. SET: When a Stop condition is detected.

### Reference Manual to LL API cross reference:

- ISR STOPF LL\_I2C\_IsActiveFlag\_STOP

### LL\_I2C\_IsActiveFlag\_TC

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_TC (I2C_TypeDef * I2Cx)
```

#### Function description

Indicate the status of Transfer complete flag (master mode).

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Notes

- RESET: Clear default value. SET: When RELOAD=0, AUTOEND=0 and NBYTES date have been transferred.

#### Reference Manual to LL API cross reference:

- ISR TC LL\_I2C\_IsActiveFlag\_TC

### LL\_I2C\_IsActiveFlag\_TCR

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_TCR (I2C_TypeDef * I2Cx)
```

#### Function description

Indicate the status of Transfer complete flag (master mode).

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Notes

- RESET: Clear default value. SET: When RELOAD=1 and NBYTES date have been transferred.

#### Reference Manual to LL API cross reference:

- ISR TCR LL\_I2C\_IsActiveFlag\_TCR

### LL\_I2C\_IsActiveFlag\_BERR

#### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_BERR (I2C_TypeDef * I2Cx)
```

#### Function description

Indicate the status of Bus error flag.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **State**: of bit (1 or 0).

#### Notes

- RESET: Clear default value. SET: When a misplaced Start or Stop condition is detected.

**Reference Manual to LL API cross reference:**

- ISR BERR LL\_I2C\_IsActiveFlag\_BERR

**LL\_I2C\_IsActiveFlag\_ARLO**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_ARLO (I2C_TypeDef * I2Cx)
```

**Function description**

Indicate the status of Arbitration lost flag.

**Parameters**

- **I2Cx**: I2C Instance.

**Return values**

- **State**: of bit (1 or 0).

**Notes**

- RESET: Clear default value. SET: When arbitration lost.

**Reference Manual to LL API cross reference:**

- ISR ARLO LL\_I2C\_IsActiveFlag\_ARLO

**LL\_I2C\_IsActiveFlag\_OVR**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_OVR (I2C_TypeDef * I2Cx)
```

**Function description**

Indicate the status of Overrun/Underrun flag (slave mode).

**Parameters**

- **I2Cx**: I2C Instance.

**Return values**

- **State**: of bit (1 or 0).

**Notes**

- RESET: Clear default value. SET: When an overrun/underrun error occurs (Clock Stretching Disabled).

**Reference Manual to LL API cross reference:**

- ISR OVR LL\_I2C\_IsActiveFlag\_OVR

**LL\_I2C\_IsActiveSMBusFlag\_PECERR**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveSMBusFlag_PECERR (I2C_TypeDef * I2Cx)
```

**Function description**

Indicate the status of SMBus PEC error flag in reception.

**Parameters**

- **I2Cx**: I2C Instance.

**Return values**

- **State**: of bit (1 or 0).

## Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- RESET: Clear default value. SET: When the received PEC does not match with the PEC register content.

## Reference Manual to LL API cross reference:

- ISR `PECERR_LL_I2C_IsActiveSMBusFlag_PECERR`

### LL\_I2C\_IsActiveSMBusFlag\_TIMEOUT

## Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveSMBusFlag_TIMEOUT (I2C_TypeDef * I2Cx)
```

## Function description

Indicate the status of SMBus Timeout detection flag.

## Parameters

- **I2Cx**: I2C Instance.

## Return values

- **State**: of bit (1 or 0).

## Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- RESET: Clear default value. SET: When a timeout or extended clock timeout occurs.

## Reference Manual to LL API cross reference:

- ISR `TIMEOUT_LL_I2C_IsActiveSMBusFlag_TIMEOUT`

### LL\_I2C\_IsActiveSMBusFlag\_ALERT

## Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveSMBusFlag_ALERT (I2C_TypeDef * I2Cx)
```

## Function description

Indicate the status of SMBus alert flag.

## Parameters

- **I2Cx**: I2C Instance.

## Return values

- **State**: of bit (1 or 0).

## Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- RESET: Clear default value. SET: When SMBus host configuration, SMBus alert enabled and a falling edge event occurs on SMBA pin.

## Reference Manual to LL API cross reference:

- ISR `ALERT_LL_I2C_IsActiveSMBusFlag_ALERT`

### LL\_I2C\_IsActiveFlag\_BUSY

## Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsActiveFlag_BUSY (I2C_TypeDef * I2Cx)
```

### Function description

Indicate the status of Bus Busy flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- RESET: Clear default value. SET: When a Start condition is detected.

### Reference Manual to LL API cross reference:

- ISR BUSY LL\_I2C\_IsActiveFlag\_BUSY

### LL\_I2C\_ClearFlag\_ADDR

### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_ADDR (I2C_TypeDef * I2Cx)
```

### Function description

Clear Address Matched flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ICR ADDRCONF LL\_I2C\_ClearFlag\_ADDR

### LL\_I2C\_ClearFlag\_NACK

### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_NACK (I2C_TypeDef * I2Cx)
```

### Function description

Clear Not Acknowledge flag.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ICR NACKCONF LL\_I2C\_ClearFlag\_NACK

### LL\_I2C\_ClearFlag\_STOP

### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_STOP (I2C_TypeDef * I2Cx)
```

### Function description

Clear Stop detection flag.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR STOPCF LL\_I2C\_ClearFlag\_STOP

#### LL\_I2C\_ClearFlag\_TXE

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_TXE (I2C_TypeDef * I2Cx)
```

#### Function description

Clear Transmit data register empty flag (TXE).

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Notes

- This bit can be clear by software in order to flush the transmit data register (TXDR).

#### Reference Manual to LL API cross reference:

- ISR TXE LL\_I2C\_ClearFlag\_TXE

#### LL\_I2C\_ClearFlag\_BERR

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_BERR (I2C_TypeDef * I2Cx)
```

#### Function description

Clear Bus error flag.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR BERRCF LL\_I2C\_ClearFlag\_BERR

#### LL\_I2C\_ClearFlag\_ARLO

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_ARLO (I2C_TypeDef * I2Cx)
```

#### Function description

Clear Arbitration lost flag.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR ARLOCF LL\_I2C\_ClearFlag\_ARLO

#### LL\_I2C\_ClearFlag\_OVR

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearFlag_OVR (I2C_TypeDef * I2Cx)
```

#### Function description

Clear Overrun/Underrun flag.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR OVRCF LL\_I2C\_ClearFlag\_OVR

#### LL\_I2C\_ClearSMBusFlag\_PECERR

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearSMBusFlag_PECERR (I2C_TypeDef * I2Cx)
```

#### Function description

Clear SMBus PEC error flag.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

#### Notes

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

#### Reference Manual to LL API cross reference:

- ICR PECCF LL\_I2C\_ClearSMBusFlag\_PECERR

#### LL\_I2C\_ClearSMBusFlag\_TIMEOUT

#### Function name

```
__STATIC_INLINE void LL_I2C_ClearSMBusFlag_TIMEOUT (I2C_TypeDef * I2Cx)
```

#### Function description

Clear SMBus Timeout detection flag.

#### Parameters

- **I2Cx:** I2C Instance.

#### Return values

- **None:**

**Notes**

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- ICR TIMOUTCF LL\_I2C\_ClearSMBusFlag\_TIMEOUT

**LL\_I2C\_ClearSMBusFlag\_ALERT**
**Function name**

```
__STATIC_INLINE void LL_I2C_ClearSMBusFlag_ALERT (I2C_TypeDef * I2Cx)
```

**Function description**

Clear SMBus Alert flag.

**Parameters**

- **I2Cx**: I2C Instance.

**Return values**

- **None:**

**Notes**

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

**Reference Manual to LL API cross reference:**

- ICR ALERTCF LL\_I2C\_ClearSMBusFlag\_ALERT

**LL\_I2C\_EnableAutoEndMode**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableAutoEndMode (I2C_TypeDef * I2Cx)
```

**Function description**

Enable automatic STOP condition generation (master mode).

**Parameters**

- **I2Cx**: I2C Instance.

**Return values**

- **None:**

**Notes**

- Automatic end mode : a STOP condition is automatically sent when NBYTES data are transferred. This bit has no effect in slave mode or when RELOAD bit is set.

**Reference Manual to LL API cross reference:**

- CR2 AUTOEND LL\_I2C\_EnableAutoEndMode

**LL\_I2C\_DisableAutoEndMode**
**Function name**

```
__STATIC_INLINE void LL_I2C_DisableAutoEndMode (I2C_TypeDef * I2Cx)
```

**Function description**

Disable automatic STOP condition generation (master mode).



### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Notes

- Software end mode : TC flag is set when NBYTES data are transferre, stretching SCL low.

### Reference Manual to LL API cross reference:

- CR2 AUTOEND LL\_I2C\_DisableAutoEndMode

#### LL\_I2C\_IsEnabledAutoEndMode

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledAutoEndMode (I2C_TypeDef * I2Cx)
```

### Function description

Check if automatic STOP condition is enabled or disabled.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR2 AUTOEND LL\_I2C\_IsEnabledAutoEndMode

#### LL\_I2C\_EnableReloadMode

### Function name

```
__STATIC_INLINE void LL_I2C_EnableReloadMode (I2C_TypeDef * I2Cx)
```

### Function description

Enable reload mode (master mode).

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Notes

- The transfer is not completed after the NBYTES data transfer, NBYTES will be reloaded when TCR flag is set.

### Reference Manual to LL API cross reference:

- CR2 RELOAD LL\_I2C\_EnableReloadMode

#### LL\_I2C\_DisableReloadMode

### Function name

```
__STATIC_INLINE void LL_I2C_DisableReloadMode (I2C_TypeDef * I2Cx)
```

### Function description

Disable reload mode (master mode).

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **None:**

### Notes

- The transfer is completed after the NBYTES data transfer(STOP or RESTART will follow).

### Reference Manual to LL API cross reference:

- CR2 RELOAD LL\_I2C\_DisableReloadMode

#### LL\_I2C\_IsEnabledReloadMode

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledReloadMode (I2C_TypeDef * I2Cx)
```

### Function description

Check if reload mode is enabled or disabled.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR2 RELOAD LL\_I2C\_IsEnabledReloadMode

#### LL\_I2C\_SetTransferSize

### Function name

```
__STATIC_INLINE void LL_I2C_SetTransferSize (I2C_TypeDef * I2Cx, uint32_t TransferSize)
```

### Function description

Configure the number of bytes for transfer.

### Parameters

- **I2Cx:** I2C Instance.
- **TransferSize:** This parameter must be a value between Min\_Data=0x00 and Max\_Data=0xFF.

### Return values

- **None:**

### Notes

- Changing these bits when START bit is set is not allowed.

### Reference Manual to LL API cross reference:

- CR2 NBYTES LL\_I2C\_SetTransferSize

#### LL\_I2C\_GetTransferSize

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetTransferSize (I2C_TypeDef * I2Cx)
```

### Function description

Get the number of bytes configured for transfer.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **Value**: between Min\_Data=0x0 and Max\_Data=0xFF

### Reference Manual to LL API cross reference:

- CR2 NBYTES LL\_I2C\_GetTransferSize

### LL\_I2C\_AcknowledgeNextData

### Function name

```
__STATIC_INLINE void LL_I2C_AcknowledgeNextData (I2C_TypeDef * I2Cx, uint32_t TypeAcknowledge)
```

### Function description

Prepare the generation of a ACKnowledge or Non ACKnowledge condition after the address receive match code or next received byte.

### Parameters

- **I2Cx**: I2C Instance.
- **TypeAcknowledge**: This parameter can be one of the following values:
  - LL\_I2C\_ACK
  - LL\_I2C\_NACK

### Return values

- **None**:

### Notes

- Usage in Slave mode only.

### Reference Manual to LL API cross reference:

- CR2 NACK LL\_I2C\_AcknowledgeNextData

### LL\_I2C\_GenerateStartCondition

### Function name

```
__STATIC_INLINE void LL_I2C_GenerateStartCondition (I2C_TypeDef * I2Cx)
```

### Function description

Generate a START or RESTART condition.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- The START bit can be set even if bus is BUSY or I2C is in slave mode. This action has no effect when RELOAD is set.

### Reference Manual to LL API cross reference:

- CR2 START LL\_I2C\_GenerateStartCondition

### LL\_I2C\_GenerateStopCondition

### Function name

```
__STATIC_INLINE void LL_I2C_GenerateStopCondition (I2C_TypeDef * I2Cx)
```

### Function description

Generate a STOP condition after the current byte transfer (master mode).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR2 STOP LL\_I2C\_GenerateStopCondition

### LL\_I2C\_EnableAuto10BitRead

### Function name

```
__STATIC_INLINE void LL_I2C_EnableAuto10BitRead (I2C_TypeDef * I2Cx)
```

### Function description

Enable automatic RESTART Read request condition for 10bit address header (master mode).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- The master sends the complete 10bit slave address read sequence : Start + 2 bytes 10bit address in Write direction + Restart + first 7 bits of 10bit address in Read direction.

### Reference Manual to LL API cross reference:

- CR2 HEAD10R LL\_I2C\_EnableAuto10BitRead

### LL\_I2C\_DisableAuto10BitRead

### Function name

```
__STATIC_INLINE void LL_I2C_DisableAuto10BitRead (I2C_TypeDef * I2Cx)
```

### Function description

Disable automatic RESTART Read request condition for 10bit address header (master mode).

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **None**:

### Notes

- The master only sends the first 7 bits of 10bit address in Read direction.

### Reference Manual to LL API cross reference:

- CR2 HEAD10R LL\_I2C\_DisableAuto10BitRead

### LL\_I2C\_IsEnabledAuto10BitRead

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledAuto10BitRead (I2C_TypeDef * I2Cx)
```

### Function description

Check if automatic RESTART Read request condition for 10bit address header is enabled or disabled.

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR2 HEAD10R LL\_I2C\_IsEnabledAuto10BitRead

### LL\_I2C\_SetTransferRequest

### Function name

```
__STATIC_INLINE void LL_I2C_SetTransferRequest (I2C_TypeDef * I2Cx, uint32_t TransferRequest)
```

### Function description

Configure the transfer direction (master mode).

### Parameters

- **I2Cx:** I2C Instance.
- **TransferRequest:** This parameter can be one of the following values:
  - LL\_I2C\_REQUEST\_WRITE
  - LL\_I2C\_REQUEST\_READ

### Return values

- **None:**

### Notes

- Changing these bits when START bit is set is not allowed.

### Reference Manual to LL API cross reference:

- CR2 RD\_WRN LL\_I2C\_SetTransferRequest

### LL\_I2C\_GetTransferRequest

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetTransferRequest (I2C_TypeDef * I2Cx)
```

### Function description

Get the transfer direction requested (master mode).

### Parameters

- **I2Cx:** I2C Instance.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_I2C\_REQUEST\_WRITE
  - LL\_I2C\_REQUEST\_READ

### Reference Manual to LL API cross reference:

- CR2 RD\_WRN LL\_I2C\_GetTransferRequest

## LL\_I2C\_SetSlaveAddr

### Function name

```
__STATIC_INLINE void LL_I2C_SetSlaveAddr (I2C_TypeDef * I2Cx, uint32_t SlaveAddr)
```

### Function description

Configure the slave address for transfer (master mode).

### Parameters

- **I2Cx**: I2C Instance.
- **SlaveAddr**: This parameter must be a value between Min\_Data=0x00 and Max\_Data=0x3F.

### Return values

- **None**:

### Notes

- Changing these bits when START bit is set is not allowed.

### Reference Manual to LL API cross reference:

- CR2 SADD LL\_I2C\_SetSlaveAddr

## LL\_I2C\_GetSlaveAddr

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetSlaveAddr (I2C_TypeDef * I2Cx)
```

### Function description

Get the slave address programmed for transfer.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **Value**: between Min\_Data=0x0 and Max\_Data=0x3F

### Reference Manual to LL API cross reference:

- CR2 SADD LL\_I2C\_GetSlaveAddr

## LL\_I2C\_HandleTransfer

### Function name

```
__STATIC_INLINE void LL_I2C_HandleTransfer (I2C_TypeDef * I2Cx, uint32_t SlaveAddr, uint32_t SlaveAddrSize, uint32_t TransferSize, uint32_t EndMode, uint32_t Request)
```

### Function description

Handles I2Cx communication when starting transfer or during transfer (TC or TCR flag are set).

## Parameters

- **I2Cx:** I2C Instance.
- **SlaveAddr:** Specifies the slave address to be programmed.
- **SlaveAddrSize:** This parameter can be one of the following values:
  - LL\_I2C\_ADDRSLAVE\_7BIT
  - LL\_I2C\_ADDRSLAVE\_10BIT
- **TransferSize:** Specifies the number of bytes to be programmed. This parameter must be a value between Min\_Data=0 and Max\_Data=255.
- **EndMode:** This parameter can be one of the following values:
  - LL\_I2C\_MODE\_RELOAD
  - LL\_I2C\_MODE\_AUTOEND
  - LL\_I2C\_MODE\_SOFTEND
  - LL\_I2C\_MODE\_SMBUS\_RELOAD
  - LL\_I2C\_MODE\_SMBUS\_AUTOEND\_NO\_PEC
  - LL\_I2C\_MODE\_SMBUS\_SOFTEND\_NO\_PEC
  - LL\_I2C\_MODE\_SMBUS\_AUTOEND\_WITH\_PEC
  - LL\_I2C\_MODE\_SMBUS\_SOFTEND\_WITH\_PEC
- **Request:** This parameter can be one of the following values:
  - LL\_I2C\_GENERATE\_NOSTARTSTOP
  - LL\_I2C\_GENERATE\_STOP
  - LL\_I2C\_GENERATE\_START\_READ
  - LL\_I2C\_GENERATE\_START\_WRITE
  - LL\_I2C\_GENERATE\_RESTART\_7BIT\_READ
  - LL\_I2C\_GENERATE\_RESTART\_7BIT\_WRITE
  - LL\_I2C\_GENERATE\_RESTART\_10BIT\_READ
  - LL\_I2C\_GENERATE\_RESTART\_10BIT\_WRITE

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CR2 SADD LL\_I2C\_HandleTransfer
- CR2 ADD10 LL\_I2C\_HandleTransfer
- CR2 RD\_WRN LL\_I2C\_HandleTransfer
- CR2 START LL\_I2C\_HandleTransfer
- CR2 STOP LL\_I2C\_HandleTransfer
- CR2 RELOAD LL\_I2C\_HandleTransfer
- CR2 NBYTES LL\_I2C\_HandleTransfer
- CR2 AUTOEND LL\_I2C\_HandleTransfer
- CR2 HEAD10R LL\_I2C\_HandleTransfer

### LL\_I2C\_GetTransferDirection

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_I2C\_GetTransferDirection (I2C\_TypeDef \* I2Cx)**

#### Function description

Indicate the value of transfer direction (slave mode).

#### Parameters

- **I2Cx:** I2C Instance.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_I2C\_DIRECTION\_WRITE
  - LL\_I2C\_DIRECTION\_READ

**Notes**

- RESET: Write transfer, Slave enters in receiver mode. SET: Read transfer, Slave enters in transmitter mode.

**Reference Manual to LL API cross reference:**

- ISR DIR LL\_I2C\_GetTransferDirection

**LL\_I2C\_GetAddressMatchCode**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_GetAddressMatchCode (I2C_TypeDef * I2Cx)
```

**Function description**

Return the slave matched address.

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x3F

**Reference Manual to LL API cross reference:**

- ISR ADDCODE LL\_I2C\_GetAddressMatchCode

**LL\_I2C\_EnableSMBusPECCompare**
**Function name**

```
__STATIC_INLINE void LL_I2C_EnableSMBusPECCompare (I2C_TypeDef * I2Cx)
```

**Function description**

Enable internal comparison of the SMBus Packet Error byte (transmission or reception mode).

**Parameters**

- **I2Cx:** I2C Instance.

**Return values**

- **None:**

**Notes**

- Macro IS\_SMBUS\_ALL\_INSTANCE(I2Cx) can be used to check whether or not SMBus feature is supported by the I2Cx Instance.
- This feature is cleared by hardware when the PEC byte is transferred, or when a STOP condition or an Address Matched is received. This bit has no effect when RELOAD bit is set. This bit has no effect in device mode when SBC bit is not set.

**Reference Manual to LL API cross reference:**

- CR2 PECBYTE LL\_I2C\_EnableSMBusPECCompare

**LL\_I2C\_IsEnabledSMBusPECCompare**
**Function name**

```
__STATIC_INLINE uint32_t LL_I2C_IsEnabledSMBusPECCompare (I2C_TypeDef * I2Cx)
```



### Function description

Check if the SMBus Packet Error byte internal comparison is requested or not.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **State**: of bit (1 or 0).

### Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- CR2 PECBYTE LL\_I2C\_IsEnabledSMBusPECCompare

#### LL\_I2C\_GetSMBusPEC

### Function name

```
__STATIC_INLINE uint32_t LL_I2C_GetSMBusPEC (I2C_TypeDef * I2Cx)
```

### Function description

Get the SMBus Packet Error byte calculated.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **Value**: between `Min_Data=0x00` and `Max_Data=0xFF`

### Notes

- Macro `IS_SMBUS_ALL_INSTANCE(I2Cx)` can be used to check whether or not SMBus feature is supported by the I2Cx Instance.

### Reference Manual to LL API cross reference:

- PECCR PEC LL\_I2C\_GetSMBusPEC

#### LL\_I2C\_ReceiveData8

### Function name

```
__STATIC_INLINE uint8_t LL_I2C_ReceiveData8 (I2C_TypeDef * I2Cx)
```

### Function description

Read Receive Data register.

### Parameters

- **I2Cx**: I2C Instance.

### Return values

- **Value**: between `Min_Data=0x00` and `Max_Data=0xFF`

### Reference Manual to LL API cross reference:

- RXDR RXDATA LL\_I2C\_ReceiveData8

#### LL\_I2C\_TransmitData8

### Function name

```
__STATIC_INLINE void LL_I2C_TransmitData8 (I2C_TypeDef * I2Cx, uint8_t Data)
```

### Function description

Write in Transmit Data Register .

### Parameters

- **I2Cx**: I2C Instance.
- **Data**: Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- TXDR TXDATA LL\_I2C\_TransmitData8

### LL\_I2C\_Init

#### Function name

**ErrorStatus LL\_I2C\_Init (I2C\_TypeDef \* I2Cx, LL\_I2C\_InitTypeDef \* I2C\_InitStruct)**

#### Function description

Initialize the I2C registers according to the specified parameters in I2C\_InitStruct.

#### Parameters

- **I2Cx**: I2C Instance.
- **I2C\_InitStruct**: pointer to a LL\_I2C\_InitTypeDef structure.

#### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: I2C registers are initialized
  - ERROR: Not applicable

### LL\_I2C\_DeInit

#### Function name

**ErrorStatus LL\_I2C\_DeInit (I2C\_TypeDef \* I2Cx)**

#### Function description

De-initialize the I2C registers to their default reset values.

#### Parameters

- **I2Cx**: I2C Instance.

#### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: I2C registers are de-initialized
  - ERROR: I2C registers are not de-initialized

### LL\_I2C\_StructInit

#### Function name

**void LL\_I2C\_StructInit (LL\_I2C\_InitTypeDef \* I2C\_InitStruct)**

#### Function description

Set each LL\_I2C\_InitTypeDef field to default value.

#### Parameters

- **I2C\_InitStruct**: Pointer to a LL\_I2C\_InitTypeDef structure.

## Return values

- **None:**

## 90.3 I2C Firmware driver defines

The following section lists the various define and macros of the module.

### 90.3.1 I2C

I2C

#### ***Master Addressing Mode***

#### **LL\_I2C\_ADDRESSING\_MODE\_7BIT**

Master operates in 7-bit addressing mode.

#### **LL\_I2C\_ADDRESSING\_MODE\_10BIT**

Master operates in 10-bit addressing mode.

#### ***Slave Address Length***

#### **LL\_I2C\_ADDRSLAVE\_7BIT**

Slave Address in 7-bit.

#### **LL\_I2C\_ADDRSLAVE\_10BIT**

Slave Address in 10-bit.

#### ***Analog Filter Selection***

#### **LL\_I2C\_ANALOGFILTER\_ENABLE**

Analog filter is enabled.

#### **LL\_I2C\_ANALOGFILTER\_DISABLE**

Analog filter is disabled.

#### ***Clear Flags Defines***

#### **LL\_I2C\_ICR\_ADDRCF**

Address Matched flag

#### **LL\_I2C\_ICR\_NACKCF**

Not Acknowledge flag

#### **LL\_I2C\_ICR\_STOPCF**

Stop detection flag

#### **LL\_I2C\_ICR\_BERRCF**

Bus error flag

#### **LL\_I2C\_ICR\_ARLOCF**

Arbitration Lost flag

#### **LL\_I2C\_ICR\_OVRCF**

Overrun/Underrun flag

#### **LL\_I2C\_ICR\_PECCF**

PEC error flag

#### **LL\_I2C\_ICR\_TIMEOUTCF**

Timeout detection flag

#### LL\_I2C\_ICR\_ALERTCF

Alert flag

**Read Write Direction**

#### LL\_I2C\_DIRECTION\_WRITE

Write transfer request by master, slave enters receiver mode.

#### LL\_I2C\_DIRECTION\_READ

Read transfer request by master, slave enters transmitter mode.

**DMA Register Data**

#### LL\_I2C\_DMA\_REG\_DATA\_TRANSMIT

Get address of data register used for transmission

#### LL\_I2C\_DMA\_REG\_DATA\_RECEIVE

Get address of data register used for reception

**Start And Stop Generation**

#### LL\_I2C\_GENERATE\_NOSTARTSTOP

Don't Generate Stop and Start condition.

#### LL\_I2C\_GENERATE\_STOP

Generate Stop condition (Size should be set to 0).

#### LL\_I2C\_GENERATE\_START\_READ

Generate Start for read request.

#### LL\_I2C\_GENERATE\_START\_WRITE

Generate Start for write request.

#### LL\_I2C\_GENERATE\_RESTART\_7BIT\_READ

Generate Restart for read request, slave 7Bit address.

#### LL\_I2C\_GENERATE\_RESTART\_7BIT\_WRITE

Generate Restart for write request, slave 7Bit address.

#### LL\_I2C\_GENERATE\_RESTART\_10BIT\_READ

Generate Restart for read request, slave 10Bit address.

#### LL\_I2C\_GENERATE\_RESTART\_10BIT\_WRITE

Generate Restart for write request, slave 10Bit address.

**Get Flags Defines**

#### LL\_I2C\_ISR\_TXE

Transmit data register empty

#### LL\_I2C\_ISR\_TXIS

Transmit interrupt status

#### LL\_I2C\_ISR\_RXNE

Receive data register not empty

#### LL\_I2C\_ISR\_ADDR

Address matched (slave mode)

#### LL\_I2C\_ISR\_NACKF

Not Acknowledge received flag

**LL\_I2C\_ISR\_STOPF**

Stop detection flag

**LL\_I2C\_ISR\_TC**

Transfer Complete (master mode)

**LL\_I2C\_ISR\_TCR**

Transfer Complete Reload

**LL\_I2C\_ISR\_BERR**

Bus error

**LL\_I2C\_ISR\_ARLO**

Arbitration lost

**LL\_I2C\_ISR\_OVR**

Overrun/Underrun (slave mode)

**LL\_I2C\_ISR\_PECERR**

PEC Error in reception (SMBus mode)

**LL\_I2C\_ISR\_TIMEOUT**

Timeout detection flag (SMBus mode)

**LL\_I2C\_ISR\_ALERT**

SMBus alert (SMBus mode)

**LL\_I2C\_ISR\_BUSY**

Bus busy

**Acknowledge Generation**

**LL\_I2C\_ACK**

ACK is sent after current received byte.

**LL\_I2C\_NACK**

NACK is sent after current received byte.

**IT Defines**

**LL\_I2C\_CR1\_TXIE**

TX Interrupt enable

**LL\_I2C\_CR1\_RXIE**

RX Interrupt enable

**LL\_I2C\_CR1\_ADDRIE**

Address match Interrupt enable (slave only)

**LL\_I2C\_CR1\_NACKIE**

Not acknowledge received Interrupt enable

**LL\_I2C\_CR1\_STOPIE**

STOP detection Interrupt enable

**LL\_I2C\_CR1\_TCIE**

Transfer Complete interrupt enable

**LL\_I2C\_CR1\_ERRIE**

Error interrupts enable

**Transfer End Mode**

**LL\_I2C\_MODE\_RELOAD**

Enable I2C Reload mode.

**LL\_I2C\_MODE\_AUTOEND**

Enable I2C Automatic end mode with no HW PEC comparison.

**LL\_I2C\_MODE\_SOFTEND**

Enable I2C Software end mode with no HW PEC comparison.

**LL\_I2C\_MODE\_SMBUS\_RELOAD**

Enable SMBUS Automatic end mode with HW PEC comparison.

**LL\_I2C\_MODE\_SMBUS\_AUTOEND\_NO\_PEC**

Enable SMBUS Automatic end mode with HW PEC comparison.

**LL\_I2C\_MODE\_SMBUS\_SOFTEND\_NO\_PEC**

Enable SMBUS Software end mode with HW PEC comparison.

**LL\_I2C\_MODE\_SMBUS\_AUTOEND\_WITH\_PEC**

Enable SMBUS Automatic end mode with HW PEC comparison.

**LL\_I2C\_MODE\_SMBUS\_SOFTEND\_WITH\_PEC**

Enable SMBUS Software end mode with HW PEC comparison.

**Own Address 1 Length**

**LL\_I2C\_OWNADDRESS1\_7BIT**

Own address 1 is a 7-bit address.

**LL\_I2C\_OWNADDRESS1\_10BIT**

Own address 1 is a 10-bit address.

**Own Address 2 Masks**

**LL\_I2C\_OWNADDRESS2\_NOMASK**

Own Address2 No mask.

**LL\_I2C\_OWNADDRESS2\_MASK01**

Only Address2 bits[7:2] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK02**

Only Address2 bits[7:3] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK03**

Only Address2 bits[7:4] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK04**

Only Address2 bits[7:5] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK05**

Only Address2 bits[7:6] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK06**

Only Address2 bits[7] are compared.

**LL\_I2C\_OWNADDRESS2\_MASK07**

No comparison is done. All Address2 are acknowledged.

**Peripheral Mode**

#### LL\_I2C\_MODE\_I2C

I2C Master or Slave mode

#### LL\_I2C\_MODE\_SMBUS\_HOST

SMBus Host address acknowledge

#### LL\_I2C\_MODE\_SMBUS\_DEVICE

SMBus Device default mode (Default address not acknowledge)

#### LL\_I2C\_MODE\_SMBUS\_DEVICE\_ARP

SMBus Device Default address acknowledge

***Transfer Request Direction***

#### LL\_I2C\_REQUEST\_WRITE

Master request a write transfer.

#### LL\_I2C\_REQUEST\_READ

Master request a read transfer.

***SMBus TimeoutA Mode SCL SDA Timeout***

#### LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SCL\_LOW

TimeoutA is used to detect SCL low level timeout.

#### LL\_I2C\_SMBUS\_TIMEOUTA\_MODE\_SDA\_SCL\_HIGH

TimeoutA is used to detect both SCL and SDA high level timeout.

***SMBus Timeout Selection***

#### LL\_I2C\_SMBUS\_TIMEOUTA

TimeoutA enable bit

#### LL\_I2C\_SMBUS\_TIMEOUTB

TimeoutB (extended clock) enable bit

#### LL\_I2C\_SMBUS\_ALL\_TIMEOUT

TimeoutA and TimeoutB (extended clock) enable bits

***Convert SDA SCL timings***

#### \_\_LL\_I2C\_CONVERT\_TIMINGS

##### **Description:**

- Configure the SDA setup, hold time and the SCL high, low period.

##### **Parameters:**

- `__PRESCALER__`: This parameter must be a value between `Min_Data=0` and `Max_Data=0xF`.
- `__DATA_SETUP_TIME__`: This parameter must be a value between `Min_Data=0` and `Max_Data=0xF`.  
(`tscldel = (SCLDEL+1)xtpresc`)
- `__DATA_HOLD_TIME__`: This parameter must be a value between `Min_Data=0` and `Max_Data=0xF`.  
(`tsdadel = SDADELxtpresc`)
- `__CLOCK_HIGH_PERIOD__`: This parameter must be a value between `Min_Data=0` and `Max_Data=0xFF`.  
(`tsclh = (SCLH+1)xtpresc`)
- `__CLOCK_LOW_PERIOD__`: This parameter must be a value between `Min_Data=0` and `Max_Data=0xFF`.  
(`tscll = (SCLL+1)xtpresc`)

##### **Return value:**

- Value: between `Min_Data=0` and `Max_Data=0xFFFFFFFF`

***Common Write and read registers Macros***

### LL\_I2C\_WriteReg

**Description:**

- Write a value in I2C register.

**Parameters:**

- `__INSTANCE__`: I2C Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_I2C\_ReadReg

**Description:**

- Read a value in I2C register.

**Parameters:**

- `__INSTANCE__`: I2C Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value



## 91 LL IWDG Generic Driver

### 91.1 IWDG Firmware driver API description

The following section lists the various functions of the IWDG library.

#### 91.1.1 Detailed description of functions

##### LL\_IWDG\_Enable

###### Function name

```
__STATIC_INLINE void LL_IWDG_Enable (IWDG_TypeDef * IWDGx)
```

###### Function description

Start the Independent Watchdog.

###### Parameters

- **IWDGx**: IWDG Instance

###### Return values

- **None:**

###### Notes

- Except if the hardware watchdog option is selected

###### Reference Manual to LL API cross reference:

- KR KEY LL\_IWDG\_Enable

##### LL\_IWDG\_ReloadCounter

###### Function name

```
__STATIC_INLINE void LL_IWDG_ReloadCounter (IWDG_TypeDef * IWDGx)
```

###### Function description

Reloads IWDG counter with value defined in the reload register.

###### Parameters

- **IWDGx**: IWDG Instance

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- KR KEY LL\_IWDG\_ReloadCounter

##### LL\_IWDG\_EnableWriteAccess

###### Function name

```
__STATIC_INLINE void LL_IWDG_EnableWriteAccess (IWDG_TypeDef * IWDGx)
```

###### Function description

Enable write access to IWDG\_PR, IWDG\_RLR and IWDG\_WINR registers.

###### Parameters

- **IWDGx**: IWDG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- KR KEY LL\_IWDG\_EnableWriteAccess

### LL\_IWDG\_DisableWriteAccess

### Function name

```
__STATIC_INLINE void LL_IWDG_DisableWriteAccess (IWDG_TypeDef * IWDGx)
```

### Function description

Disable write access to IWDG\_PR, IWDG\_RLR and IWDG\_WINR registers.

### Parameters

- **IWDGx:** IWDG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- KR KEY LL\_IWDG\_DisableWriteAccess

### LL\_IWDG\_SetPrescaler

### Function name

```
__STATIC_INLINE void LL_IWDG_SetPrescaler (IWDG_TypeDef * IWDGx, uint32_t Prescaler)
```

### Function description

Select the prescaler of the IWDG.

### Parameters

- **IWDGx:** IWDG Instance
- **Prescaler:** This parameter can be one of the following values:
  - LL\_IWDG\_PRESCALER\_4
  - LL\_IWDG\_PRESCALER\_8
  - LL\_IWDG\_PRESCALER\_16
  - LL\_IWDG\_PRESCALER\_32
  - LL\_IWDG\_PRESCALER\_64
  - LL\_IWDG\_PRESCALER\_128
  - LL\_IWDG\_PRESCALER\_256

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- PR PR LL\_IWDG\_SetPrescaler

### LL\_IWDG\_GetPrescaler

### Function name

```
__STATIC_INLINE uint32_t LL_IWDG_GetPrescaler (IWDG_TypeDef * IWDGx)
```

### Function description

Get the selected prescaler of the IWDG.

### Parameters

- **IWDGx:** IWDG Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_IWDG\_PRESCALER\_4
  - LL\_IWDG\_PRESCALER\_8
  - LL\_IWDG\_PRESCALER\_16
  - LL\_IWDG\_PRESCALER\_32
  - LL\_IWDG\_PRESCALER\_64
  - LL\_IWDG\_PRESCALER\_128
  - LL\_IWDG\_PRESCALER\_256

### Reference Manual to LL API cross reference:

- PR PR LL\_IWDG\_GetPrescaler

### LL\_IWDG\_SetReloadCounter

#### Function name

```
__STATIC_INLINE void LL_IWDG_SetReloadCounter (IWDG_TypeDef * IWDGx, uint32_t Counter)
```

#### Function description

Specify the IWDG down-counter reload value.

#### Parameters

- **IWDGx:** IWDG Instance
- **Counter:** Value between Min\_Data=0 and Max\_Data=0x0FFF

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RLR RL LL\_IWDG\_SetReloadCounter

### LL\_IWDG\_GetReloadCounter

#### Function name

```
__STATIC_INLINE uint32_t LL_IWDG_GetReloadCounter (IWDG_TypeDef * IWDGx)
```

#### Function description

Get the specified IWDG down-counter reload value.

#### Parameters

- **IWDGx:** IWDG Instance

#### Return values

- **Value:** between Min\_Data=0 and Max\_Data=0x0FFF

### Reference Manual to LL API cross reference:

- RLR RL LL\_IWDG\_GetReloadCounter

### LL\_IWDG\_SetWindow

#### Function name

```
__STATIC_INLINE void LL_IWDG_SetWindow (IWDG_TypeDef * IWDGx, uint32_t Window)
```

### Function description

Specify high limit of the window value to be compared to the down-counter.

### Parameters

- **IWDGx:** IWDG Instance
- **Window:** Value between Min\_Data=0 and Max\_Data=0x0FFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- WINR WIN LL\_IWDG\_SetWindow

### LL\_IWDG\_GetWindow

### Function name

```
__STATIC_INLINE uint32_t LL_IWDG_GetWindow (IWDG_TypeDef * IWDGx)
```

### Function description

Get the high limit of the window value specified.

### Parameters

- **IWDGx:** IWDG Instance

### Return values

- **Value:** between Min\_Data=0 and Max\_Data=0x0FFF

### Reference Manual to LL API cross reference:

- WINR WIN LL\_IWDG\_GetWindow

### LL\_IWDG\_IsActiveFlag\_PVU

### Function name

```
__STATIC_INLINE uint32_t LL_IWDG_IsActiveFlag_PVU (IWDG_TypeDef * IWDGx)
```

### Function description

Check if flag Prescaler Value Update is set or not.

### Parameters

- **IWDGx:** IWDG Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR PVU LL\_IWDG\_IsActiveFlag\_PVU

### LL\_IWDG\_IsActiveFlag\_RVU

### Function name

```
__STATIC_INLINE uint32_t LL_IWDG_IsActiveFlag_RVU (IWDG_TypeDef * IWDGx)
```

### Function description

Check if flag Reload Value Update is set or not.

### Parameters

- **IWDGx:** IWDG Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR RVU LL\_IWDG\_IsActiveFlag\_RVU

**LL\_IWDG\_IsActiveFlag\_WVU**
**Function name**

```
__STATIC_INLINE uint32_t LL_IWDG_IsActiveFlag_WVU (IWDG_TypeDef * IWDGx)
```

**Function description**

Check if flag Window Value Update is set or not.

**Parameters**

- **IWDGx:** IWDG Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR WVU LL\_IWDG\_IsActiveFlag\_WVU

**LL\_IWDG\_IsReady**
**Function name**

```
__STATIC_INLINE uint32_t LL_IWDG_IsReady (IWDG_TypeDef * IWDGx)
```

**Function description**

Check if all flags Prescaler, Reload & Window Value Update are reset or not.

**Parameters**

- **IWDGx:** IWDG Instance

**Return values**

- **State:** of bits (1 or 0).

**Reference Manual to LL API cross reference:**

- SR PVU LL\_IWDG\_IsReady
- SR WVU LL\_IWDG\_IsReady
- SR RVU LL\_IWDG\_IsReady

## 91.2 IWDG Firmware driver defines

The following section lists the various define and macros of the module.

### 91.2.1 IWDG

IWDG

#### *Get Flags Defines*

#### LL\_IWDG\_SR\_PVU

Watchdog prescaler value update

#### LL\_IWDG\_SR\_RVU

Watchdog counter reload value update

#### LL\_IWDG\_SR\_WVU

Watchdog counter window value update

### **Prescaler Divider**

#### **LL\_IWDG\_PRESCALER\_4**

Divider by 4

#### **LL\_IWDG\_PRESCALER\_8**

Divider by 8

#### **LL\_IWDG\_PRESCALER\_16**

Divider by 16

#### **LL\_IWDG\_PRESCALER\_32**

Divider by 32

#### **LL\_IWDG\_PRESCALER\_64**

Divider by 64

#### **LL\_IWDG\_PRESCALER\_128**

Divider by 128

#### **LL\_IWDG\_PRESCALER\_256**

Divider by 256

### **Common Write and read registers Macros**

#### **LL\_IWDG\_WriteReg**

##### **Description:**

- Write a value in IWDG register.

##### **Parameters:**

- `__INSTANCE__`: IWDG Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

##### **Return value:**

- None

#### **LL\_IWDG\_ReadReg**

##### **Description:**

- Read a value in IWDG register.

##### **Parameters:**

- `__INSTANCE__`: IWDG Instance
- `__REG__`: Register to be read

##### **Return value:**

- Register: value

## 92 LL LPTIM Generic Driver

### 92.1 LPTIM Firmware driver registers structures

#### 92.1.1 LL\_LPTIM\_InitTypeDef

*LL\_LPTIM\_InitTypeDef* is defined in the `stm32l4xx_ll_lptim.h`

##### Data Fields

- *uint32\_t* *ClockSource*
- *uint32\_t* *Prescaler*
- *uint32\_t* *Waveform*
- *uint32\_t* *Polarity*

##### Field Documentation

- *uint32\_t* *LL\_LPTIM\_InitTypeDef::ClockSource*  
Specifies the source of the clock used by the LPTIM instance. This parameter can be a value of [LPTIM\\_LL\\_EC\\_CLK\\_SOURCE](#). This feature can be modified afterwards using unitary function `LL_LPTIM_SetClockSource()`.
- *uint32\_t* *LL\_LPTIM\_InitTypeDef::Prescaler*  
Specifies the prescaler division ratio. This parameter can be a value of [LPTIM\\_LL\\_EC\\_PRESCALER](#). This feature can be modified afterwards using unitary function `LL_LPTIM_SetPrescaler()`.
- *uint32\_t* *LL\_LPTIM\_InitTypeDef::Waveform*  
Specifies the waveform shape. This parameter can be a value of [LPTIM\\_LL\\_EC\\_OUTPUT\\_WAVEFORM](#). This feature can be modified afterwards using unitary function `LL_LPTIM_ConfigOutput()`.
- *uint32\_t* *LL\_LPTIM\_InitTypeDef::Polarity*  
Specifies waveform polarity. This parameter can be a value of [LPTIM\\_LL\\_EC\\_OUTPUT\\_POLARITY](#). This feature can be modified afterwards using unitary function `LL_LPTIM_ConfigOutput()`.

### 92.2 LPTIM Firmware driver API description

The following section lists the various functions of the LPTIM library.

#### 92.2.1 Detailed description of functions

##### LL\_LPTIM\_DeInit

##### Function name

**ErrorStatus** `LL_LPTIM_DeInit (LPTIM_TypeDef * LPTIMx)`

##### Function description

Set LPTIMx registers to their reset values.

##### Parameters

- **LPTIMx**: LP Timer instance

##### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: LPTIMx registers are de-initialized
  - ERROR: invalid LPTIMx instance

##### LL\_LPTIM\_StructInit

##### Function name

**void** `LL_LPTIM_StructInit (LL_LPTIM_InitTypeDef * LPTIM_InitStruct)`

### Function description

Set each fields of the LPTIM\_InitStruct structure to its default value.

### Parameters

- **LPTIM\_InitStruct:** pointer to a LL\_LPTIM\_InitTypeDef structure

### Return values

- **None:**

**LL\_LPTIM\_Init**

### Function name

**ErrorStatus LL\_LPTIM\_Init (LPTIM\_TypeDef \* LPTIMx, LL\_LPTIM\_InitTypeDef \* LPTIM\_InitStruct)**

### Function description

Configure the LPTIMx peripheral according to the specified parameters.

### Parameters

- **LPTIMx:** LP Timer Instance
- **LPTIM\_InitStruct:** pointer to a LL\_LPTIM\_InitTypeDef structure

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: LPTIMx instance has been initialized
  - ERROR: LPTIMx instance hasn't been initialized

### Notes

- LL\_LPTIM\_Init can only be called when the LPTIM instance is disabled.
- LPTIMx can be disabled using unitary function LL\_LPTIM\_Disable().

**LL\_LPTIM\_Disable**

### Function name

**void LL\_LPTIM\_Disable (LPTIM\_TypeDef \* LPTIMx)**

### Function description

Disable the LPTIM instance.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **None:**

### Notes

- The following sequence is required to solve LPTIM disable HW limitation. Please check Errata Sheet ES0335 for more details under "MCU may remain stuck in LPTIM interrupt when entering Stop mode" section.

### Reference Manual to LL API cross reference:

- CR ENABLE LL\_LPTIM\_Disable

**LL\_LPTIM\_Enable**

### Function name

**\_\_STATIC\_INLINE void LL\_LPTIM\_Enable (LPTIM\_TypeDef \* LPTIMx)**



### Function description

Enable the LPTIM instance.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **None:**

### Notes

- After setting the ENABLE bit, a delay of two counter clock is needed before the LPTIM instance is actually enabled.

### Reference Manual to LL API cross reference:

- CR ENABLE LL\_LPTIM\_Enable

### LL\_LPTIM\_IsEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabled (LPTIM_TypeDef * LPTIMx)
```

### Function description

Indicates whether the LPTIM instance is enabled.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR ENABLE LL\_LPTIM\_IsEnabled

### LL\_LPTIM\_StartCounter

### Function name

```
__STATIC_INLINE void LL_LPTIM_StartCounter (LPTIM_TypeDef * LPTIMx, uint32_t OperatingMode)
```

### Function description

Starts the LPTIM counter in the desired mode.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **OperatingMode:** This parameter can be one of the following values:
  - LL\_LPTIM\_OPERATING\_MODE\_CONTINUOUS
  - LL\_LPTIM\_OPERATING\_MODE\_ONESHOT

### Return values

- **None:**

### Notes

- LPTIM instance must be enabled before starting the counter.
- It is possible to change on the fly from One Shot mode to Continuous mode.

### Reference Manual to LL API cross reference:

- CR CNTSTRT LL\_LPTIM\_StartCounter
- CR SNGSTRT LL\_LPTIM\_StartCounter

## LL\_LPTIM\_SetUpdateMode

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetUpdateMode (LPTIM_TypeDef * LPTIMx, uint32_t UpdateMode)
```

### Function description

Set the LPTIM registers update mode (enable/disable register preload)

### Parameters

- **LPTIMx**: Low-Power Timer instance
- **UpdateMode**: This parameter can be one of the following values:
  - LL\_LPTIM\_UPDATE\_MODE\_IMMEDIATE
  - LL\_LPTIM\_UPDATE\_MODE\_ENDOFPERIOD

### Return values

- **None**:

### Notes

- This function must be called when the LPTIM instance is disabled.

### Reference Manual to LL API cross reference:

- CFGR PRELOAD LL\_LPTIM\_SetUpdateMode

## LL\_LPTIM\_GetUpdateMode

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetUpdateMode (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get the LPTIM registers update mode.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_LPTIM\_UPDATE\_MODE\_IMMEDIATE
  - LL\_LPTIM\_UPDATE\_MODE\_ENDOFPERIOD

### Reference Manual to LL API cross reference:

- CFGR PRELOAD LL\_LPTIM\_GetUpdateMode

## LL\_LPTIM\_SetAutoReload

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetAutoReload (LPTIM_TypeDef * LPTIMx, uint32_t AutoReload)
```

### Function description

Set the auto reload value.

### Parameters

- **LPTIMx**: Low-Power Timer instance
- **AutoReload**: Value between Min\_Data=0x00 and Max\_Data=0xFFFF

### Return values

- **None**:

## Notes

- The LPTIMx\_ARR register content must only be modified when the LPTIM is enabled
- After a write to the LPTIMx\_ARR register a new write operation to the same register can only be performed when the previous write operation is completed. Any successive write before the ARROK flag is set, will lead to unpredictable results.
- autoreload value be strictly greater than the compare value.

## Reference Manual to LL API cross reference:

- ARR ARR LL\_LPTIM\_SetAutoReload

### LL\_LPTIM\_GetAutoReload

## Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetAutoReload (LPTIM_TypeDef * LPTIMx)
```

## Function description

Get actual auto reload value.

## Parameters

- **LPTIMx:** Low-Power Timer instance

## Return values

- **AutoReload:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

## Reference Manual to LL API cross reference:

- ARR ARR LL\_LPTIM\_GetAutoReload

### LL\_LPTIM\_SetCompare

## Function name

```
__STATIC_INLINE void LL_LPTIM_SetCompare (LPTIM_TypeDef * LPTIMx, uint32_t CompareValue)
```

## Function description

Set the compare value.

## Parameters

- **LPTIMx:** Low-Power Timer instance
- **CompareValue:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

## Return values

- **None:**

## Notes

- After a write to the LPTIMx\_CMP register a new write operation to the same register can only be performed when the previous write operation is completed. Any successive write before the CMPOK flag is set, will lead to unpredictable results.

## Reference Manual to LL API cross reference:

- CMP CMP LL\_LPTIM\_SetCompare

### LL\_LPTIM\_GetCompare

## Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetCompare (LPTIM_TypeDef * LPTIMx)
```

## Function description

Get actual compare value.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **CompareValue:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

### Reference Manual to LL API cross reference:

- CMP CMP LL\_LPTIM\_GetCompare

### LL\_LPTIM\_GetCounter

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetCounter (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get actual counter value.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Counter:** value

### Notes

- When the LPTIM instance is running with an asynchronous clock, reading the LPTIMx\_CNT register may return unreliable values. So in this case it is necessary to perform two consecutive read accesses and verify that the two returned values are identical.

### Reference Manual to LL API cross reference:

- CNT CNT LL\_LPTIM\_GetCounter

### LL\_LPTIM\_SetCounterMode

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetCounterMode (LPTIM_TypeDef * LPTIMx, uint32_t CounterMode)
```

### Function description

Set the counter mode (selection of the LPTIM counter clock source).

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **CounterMode:** This parameter can be one of the following values:
  - LL\_LPTIM\_COUNTER\_MODE\_INTERNAL
  - LL\_LPTIM\_COUNTER\_MODE\_EXTERNAL

### Return values

- **None:**

### Notes

- The counter mode can be set only when the LPTIM instance is disabled.

### Reference Manual to LL API cross reference:

- CFGR COUNTMODE LL\_LPTIM\_SetCounterMode

### LL\_LPTIM\_GetCounterMode

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetCounterMode (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get the counter mode.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_COUNTER\_MODE\_INTERNAL
  - LL\_LPTIM\_COUNTER\_MODE\_EXTERNAL

### Reference Manual to LL API cross reference:

- CFGR COUNTMODE LL\_LPTIM\_GetCounterMode

### LL\_LPTIM\_ConfigOutput

### Function name

```
__STATIC_INLINE void LL_LPTIM_ConfigOutput (LPTIM_TypeDef * LPTIMx, uint32_t Waveform, uint32_t Polarity)
```

### Function description

Configure the LPTIM instance output (LPTIMx\_OUT)

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Waveform:** This parameter can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_PWM
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_SETONCE
- **Polarity:** This parameter can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_POLARITY\_REGULAR
  - LL\_LPTIM\_OUTPUT\_POLARITY\_INVERSE

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.
- Regarding the LPTIM output polarity the change takes effect immediately, so the output default value will change immediately after the polarity is re-configured, even before the timer is enabled.

### Reference Manual to LL API cross reference:

- CFGR WAVE LL\_LPTIM\_ConfigOutput
- CFGR WAVPOL LL\_LPTIM\_ConfigOutput

### LL\_LPTIM\_SetWaveform

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetWaveform (LPTIM_TypeDef * LPTIMx, uint32_t Waveform)
```

### Function description

Set waveform shape.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Waveform:** This parameter can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_PWM
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_SETONCE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR WAVE LL\_LPTIM\_SetWaveform

### LL\_LPTIM\_GetWaveform

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetWaveform (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get actual waveform shape.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_PWM
  - LL\_LPTIM\_OUTPUT\_WAVEFORM\_SETONCE

### Reference Manual to LL API cross reference:

- CFGR WAVE LL\_LPTIM\_GetWaveform

### LL\_LPTIM\_SetPolarity

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetPolarity (LPTIM_TypeDef * LPTIMx, uint32_t Polarity)
```

### Function description

Set output polarity.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Polarity:** This parameter can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_POLARITY\_REGULAR
  - LL\_LPTIM\_OUTPUT\_POLARITY\_INVERSE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR WAVPOL LL\_LPTIM\_SetPolarity

### LL\_LPTIM\_GetPolarity

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetPolarity (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get actual output polarity.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_OUTPUT\_POLARITY\_REGULAR
  - LL\_LPTIM\_OUTPUT\_POLARITY\_INVERSE

### Reference Manual to LL API cross reference:

- CFGR WAVPOL LL\_LPTIM\_GetPolarity

### LL\_LPTIM\_SetPrescaler

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetPrescaler (LPTIM_TypeDef * LPTIMx, uint32_t Prescaler)
```

### Function description

Set actual prescaler division ratio.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Prescaler:** This parameter can be one of the following values:
  - LL\_LPTIM\_PRESCALER\_DIV1
  - LL\_LPTIM\_PRESCALER\_DIV2
  - LL\_LPTIM\_PRESCALER\_DIV4
  - LL\_LPTIM\_PRESCALER\_DIV8
  - LL\_LPTIM\_PRESCALER\_DIV16
  - LL\_LPTIM\_PRESCALER\_DIV32
  - LL\_LPTIM\_PRESCALER\_DIV64
  - LL\_LPTIM\_PRESCALER\_DIV128

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.
- When the LPTIM is configured to be clocked by an internal clock source and the LPTIM counter is configured to be updated by active edges detected on the LPTIM external Input1, the internal clock provided to the LPTIM must not be prescaled.

### Reference Manual to LL API cross reference:

- CFGR PRESC LL\_LPTIM\_SetPrescaler

### LL\_LPTIM\_GetPrescaler

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetPrescaler (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get actual prescaler division ratio.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_PRESCALER\_DIV1
  - LL\_LPTIM\_PRESCALER\_DIV2
  - LL\_LPTIM\_PRESCALER\_DIV4
  - LL\_LPTIM\_PRESCALER\_DIV8
  - LL\_LPTIM\_PRESCALER\_DIV16
  - LL\_LPTIM\_PRESCALER\_DIV32
  - LL\_LPTIM\_PRESCALER\_DIV64
  - LL\_LPTIM\_PRESCALER\_DIV128

### Reference Manual to LL API cross reference:

- CFGR PRESC LL\_LPTIM\_GetPrescaler

### LL\_LPTIM\_SetInput1Src

#### Function name

```
__STATIC_INLINE void LL_LPTIM_SetInput1Src (LPTIM_TypeDef * LPTIMx, uint32_t Src)
```

#### Function description

Set LPTIM input 1 source (default GPIO).

#### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Src:** This parameter can be one of the following values:
  - LL\_LPTIM\_INPUT1\_SRC\_GPIO
  - LL\_LPTIM\_INPUT1\_SRC\_COMP1
  - LL\_LPTIM\_INPUT1\_SRC\_COMP2
  - LL\_LPTIM\_INPUT1\_SRC\_COMP1\_COMP2

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OR OR LL\_LPTIM\_SetInput1Src

### LL\_LPTIM\_SetInput2Src

#### Function name

```
__STATIC_INLINE void LL_LPTIM_SetInput2Src (LPTIM_TypeDef * LPTIMx, uint32_t Src)
```

#### Function description

Set LPTIM input 2 source (default GPIO).

#### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Src:** This parameter can be one of the following values:
  - LL\_LPTIM\_INPUT2\_SRC\_GPIO
  - LL\_LPTIM\_INPUT2\_SRC\_COMP2

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OR OR LL\_LPTIM\_SetInput2Src



### LL\_LPTIM\_EnableTimeout

#### Function name

```
__STATIC_INLINE void LL_LPTIM_EnableTimeout (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Enable the timeout function.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Notes

- This function must be called when the LPTIM instance is disabled.
- The first trigger event will start the timer, any successive trigger event will reset the counter and the timer will restart.
- The timeout value corresponds to the compare value; if no trigger occurs within the expected time frame, the MCU is waked-up by the compare match event.

#### Reference Manual to LL API cross reference:

- CFGR TIMEOUT LL\_LPTIM\_EnableTimeout

### LL\_LPTIM\_DisableTimeout

#### Function name

```
__STATIC_INLINE void LL_LPTIM_DisableTimeout (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Disable the timeout function.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Notes

- This function must be called when the LPTIM instance is disabled.
- A trigger event arriving when the timer is already started will be ignored.

#### Reference Manual to LL API cross reference:

- CFGR TIMEOUT LL\_LPTIM\_DisableTimeout

### LL\_LPTIM\_IsEnabledTimeout

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledTimeout (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Indicate whether the timeout function is enabled.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CFGR TIMEOUT LL\_LPTIM\_IsEnabledTimeout

### LL\_LPTIM\_TrigSw

### Function name

`__STATIC_INLINE void LL_LPTIM_TrigSw (LPTIM_TypeDef * LPTIMx)`

### Function description

Start the LPTIM counter.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.

### Reference Manual to LL API cross reference:

- CFGR TRIGEN LL\_LPTIM\_TrigSw

### LL\_LPTIM\_ConfigTrigger

### Function name

`__STATIC_INLINE void LL_LPTIM_ConfigTrigger (LPTIM_TypeDef * LPTIMx, uint32_t Source, uint32_t Filter, uint32_t Polarity)`

### Function description

Configure the external trigger used as a trigger event for the LPTIM.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **Source:** This parameter can be one of the following values:
  - LL\_LPTIM\_TRIG\_SOURCE\_GPIO
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMA
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMB
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP1
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP2
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP3
  - LL\_LPTIM\_TRIG\_SOURCE\_COMP1
  - LL\_LPTIM\_TRIG\_SOURCE\_COMP2
- **Filter:** This parameter can be one of the following values:
  - LL\_LPTIM\_TRIG\_FILTER\_NONE
  - LL\_LPTIM\_TRIG\_FILTER\_2
  - LL\_LPTIM\_TRIG\_FILTER\_4
  - LL\_LPTIM\_TRIG\_FILTER\_8
- **Polarity:** This parameter can be one of the following values:
  - LL\_LPTIM\_TRIG\_POLARITY\_RISING
  - LL\_LPTIM\_TRIG\_POLARITY\_FALLING
  - LL\_LPTIM\_TRIG\_POLARITY\_RISING\_FALLING

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.
- An internal clock source must be present when a digital filter is required for the trigger.

### Reference Manual to LL API cross reference:

- CFGR TRIGSEL LL\_LPTIM\_ConfigTrigger
- CFGR TRGFLT LL\_LPTIM\_ConfigTrigger
- CFGR TRIGEN LL\_LPTIM\_ConfigTrigger

### LL\_LPTIM\_GetTriggerSource

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetTriggerSource (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Get actual external trigger source.

#### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_TRIG\_SOURCE\_GPIO
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMA
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMB
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP1
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP2
  - LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP3
  - LL\_LPTIM\_TRIG\_SOURCE\_COMP1
  - LL\_LPTIM\_TRIG\_SOURCE\_COMP2

### Reference Manual to LL API cross reference:

- CFGR TRIGSEL LL\_LPTIM\_GetTriggerSource

### LL\_LPTIM\_GetTriggerFilter

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetTriggerFilter (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Get actual external trigger filter.

#### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_TRIG\_FILTER\_NONE
  - LL\_LPTIM\_TRIG\_FILTER\_2
  - LL\_LPTIM\_TRIG\_FILTER\_4
  - LL\_LPTIM\_TRIG\_FILTER\_8

**Reference Manual to LL API cross reference:**

- [CFGR TRGFLT LL\\_LPTIM\\_GetTriggerFilter](#)

**LL\_LPTIM\_GetTriggerPolarity**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPTIM_GetTriggerPolarity (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Get actual external trigger polarity.

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_TRIG\_POLARITY\_RISING
  - LL\_LPTIM\_TRIG\_POLARITY\_FALLING
  - LL\_LPTIM\_TRIG\_POLARITY\_RISING\_FALLING

**Reference Manual to LL API cross reference:**

- [CFGR TRIGEN LL\\_LPTIM\\_GetTriggerPolarity](#)

**LL\_LPTIM\_SetClockSource**
**Function name**

```
__STATIC_INLINE void LL_LPTIM_SetClockSource (LPTIM_TypeDef * LPTIMx, uint32_t ClockSource)
```

**Function description**

Set the source of the clock used by the LPTIM instance.

**Parameters**

- **LPTIMx:** Low-Power Timer instance
- **ClockSource:** This parameter can be one of the following values:
  - LL\_LPTIM\_CLK\_SOURCE\_INTERNAL
  - LL\_LPTIM\_CLK\_SOURCE\_EXTERNAL

**Return values**

- **None:**

**Notes**

- This function must be called when the LPTIM instance is disabled.

**Reference Manual to LL API cross reference:**

- [CFGR CKSEL LL\\_LPTIM\\_SetClockSource](#)

**LL\_LPTIM\_GetClockSource**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPTIM_GetClockSource (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Get actual LPTIM instance clock source.

**Parameters**

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_CLK\_SOURCE\_INTERNAL
  - LL\_LPTIM\_CLK\_SOURCE\_EXTERNAL

### Reference Manual to LL API cross reference:

- CFGR CKSEL LL\_LPTIM\_GetClockSource

### LL\_LPTIM\_ConfigClock

### Function name

**\_\_STATIC\_INLINE void LL\_LPTIM\_ConfigClock (LPTIM\_TypeDef \* LPTIMx, uint32\_t ClockFilter, uint32\_t ClockPolarity)**

### Function description

Configure the active edge or edges used by the counter when the LPTIM is clocked by an external clock source.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **ClockFilter:** This parameter can be one of the following values:
  - LL\_LPTIM\_CLK\_FILTER\_NONE
  - LL\_LPTIM\_CLK\_FILTER\_2
  - LL\_LPTIM\_CLK\_FILTER\_4
  - LL\_LPTIM\_CLK\_FILTER\_8
- **ClockPolarity:** This parameter can be one of the following values:
  - LL\_LPTIM\_CLK\_POLARITY\_RISING
  - LL\_LPTIM\_CLK\_POLARITY\_FALLING
  - LL\_LPTIM\_CLK\_POLARITY\_RISING\_FALLING

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.
- When both external clock signal edges are considered active ones, the LPTIM must also be clocked by an internal clock source with a frequency equal to at least four times the external clock frequency.
- An internal clock source must be present when a digital filter is required for external clock.

### Reference Manual to LL API cross reference:

- CFGR CKFLT LL\_LPTIM\_ConfigClock
- CFGR CKPOL LL\_LPTIM\_ConfigClock

### LL\_LPTIM\_GetClockPolarity

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPTIM\_GetClockPolarity (LPTIM\_TypeDef \* LPTIMx)**

### Function description

Get actual clock polarity.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_CLK\_POLARITY\_RISING
  - LL\_LPTIM\_CLK\_POLARITY\_FALLING
  - LL\_LPTIM\_CLK\_POLARITY\_RISING\_FALLING

### Reference Manual to LL API cross reference:

- CFGR CKPOL LL\_LPTIM\_GetClockPolarity

### LL\_LPTIM\_GetClockFilter

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetClockFilter (LPTIM_TypeDef * LPTIMx)
```

### Function description

Get actual clock digital filter.

### Parameters

- **LPTIMx:** Low-Power Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_CLK\_FILTER\_NONE
  - LL\_LPTIM\_CLK\_FILTER\_2
  - LL\_LPTIM\_CLK\_FILTER\_4
  - LL\_LPTIM\_CLK\_FILTER\_8

### Reference Manual to LL API cross reference:

- CFGR CKFLT LL\_LPTIM\_GetClockFilter

### LL\_LPTIM\_SetEncoderMode

### Function name

```
__STATIC_INLINE void LL_LPTIM_SetEncoderMode (LPTIM_TypeDef * LPTIMx, uint32_t EncoderMode)
```

### Function description

Configure the encoder mode.

### Parameters

- **LPTIMx:** Low-Power Timer instance
- **EncoderMode:** This parameter can be one of the following values:
  - LL\_LPTIM\_ENCODER\_MODE\_RISING
  - LL\_LPTIM\_ENCODER\_MODE\_FALLING
  - LL\_LPTIM\_ENCODER\_MODE\_RISING\_FALLING

### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.

### Reference Manual to LL API cross reference:

- CFGR CKPOL LL\_LPTIM\_SetEncoderMode

### LL\_LPTIM\_GetEncoderMode

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_GetEncoderMode (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Get actual encoder mode.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPTIM\_ENCODER\_MODE\_RISING
  - LL\_LPTIM\_ENCODER\_MODE\_FALLING
  - LL\_LPTIM\_ENCODER\_MODE\_RISING\_FALLING

#### Reference Manual to LL API cross reference:

- CFGR CKPOL LL\_LPTIM\_GetEncoderMode

### LL\_LPTIM\_EnableEncoderMode

#### Function name

```
__STATIC_INLINE void LL_LPTIM_EnableEncoderMode (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Enable the encoder mode.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None:**

#### Notes

- This function must be called when the LPTIM instance is disabled.
- In this mode the LPTIM instance must be clocked by an internal clock source. Also, the prescaler division ratio must be equal to 1.
- LPTIM instance must be configured in continuous mode prior enabling the encoder mode.

#### Reference Manual to LL API cross reference:

- CFGR ENC LL\_LPTIM\_EnableEncoderMode

### LL\_LPTIM\_DisableEncoderMode

#### Function name

```
__STATIC_INLINE void LL_LPTIM_DisableEncoderMode (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Disable the encoder mode.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None:**

### Notes

- This function must be called when the LPTIM instance is disabled.

### Reference Manual to LL API cross reference:

- CFGR ENC LL\_LPTIM\_DisableEncoderMode

#### LL\_LPTIM\_IsEnabledEncoderMode

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledEncoderMode (LPTIM_TypeDef * LPTIMx)
```

### Function description

Indicates whether the LPTIM operates in encoder mode.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CFGR ENC LL\_LPTIM\_IsEnabledEncoderMode

#### LL\_LPTIM\_ClearFLAG\_CMPM

### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFLAG_CMPM (LPTIM_TypeDef * LPTIMx)
```

### Function description

Clear the compare match flag (CMPMCF)

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ICR CMPMCF LL\_LPTIM\_ClearFLAG\_CMPM

#### LL\_LPTIM\_IsActiveFlag\_CMPM

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_CMPM (LPTIM_TypeDef * LPTIMx)
```

### Function description

Inform application whether a compare match interrupt has occurred.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CMPM LL\_LPTIM\_IsActiveFlag\_CMPM



### LL\_LPTIM\_ClearFLAG\_ARRM

#### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFLAG_ARRM (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Clear the autoreload match flag (ARRMCF)

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR ARRMCF LL\_LPTIM\_ClearFLAG\_ARRM

### LL\_LPTIM\_IsActiveFlag\_ARRM

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_ARRM (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Inform application whether a autoreload match interrupt has occurred.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ARRM LL\_LPTIM\_IsActiveFlag\_ARRM

### LL\_LPTIM\_ClearFlag\_EXTTRIG

#### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFlag_EXTTRIG (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Clear the external trigger valid edge flag(EXTTRIGCF).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR EXTTRIGCF LL\_LPTIM\_ClearFlag\_EXTTRIG

### LL\_LPTIM\_IsActiveFlag\_EXTTRIG

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_EXTTRIG (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Inform application whether a valid edge on the selected external trigger input has occurred.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR EXTTRIG LL\_LPTIM\_IsActiveFlag\_EXTTRIG

### LL\_LPTIM\_ClearFlag\_CMPOK

### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFlag_CMPOK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Clear the compare register update interrupt flag (CMPOKCF).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ICR CMPOKCF LL\_LPTIM\_ClearFlag\_CMPOK

### LL\_LPTIM\_IsActiveFlag\_CMPOK

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_CMPOK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Informs application whether the APB bus write operation to the LPTIMx\_CMP register has been successfully completed.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CMPOK LL\_LPTIM\_IsActiveFlag\_CMPOK

### LL\_LPTIM\_ClearFlag\_ARROK

### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFlag_ARROK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Clear the autoreload register update interrupt flag (ARROKCF).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

**Reference Manual to LL API cross reference:**

- ICR ARROKCF LL\_LPTIM\_ClearFlag\_ARROK

**LL\_LPTIM\_IsActiveFlag\_ARROK**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_ARROK (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Informs application whether the APB bus write operation to the LPTIMx\_ARR register has been successfully completed.

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR ARROK LL\_LPTIM\_IsActiveFlag\_ARROK

**LL\_LPTIM\_ClearFlag\_UP**
**Function name**

```
__STATIC_INLINE void LL_LPTIM_ClearFlag_UP (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Clear the counter direction change to up interrupt flag (UPCF).

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR UPCF LL\_LPTIM\_ClearFlag\_UP

**LL\_LPTIM\_IsActiveFlag\_UP**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_UP (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Informs the application whether the counter direction has changed from down to up (when the LPTIM instance operates in encoder mode).

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR UP LL\_LPTIM\_IsActiveFlag\_UP

### LL\_LPTIM\_ClearFlag\_DOWN

#### Function name

```
__STATIC_INLINE void LL_LPTIM_ClearFlag_DOWN (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Clear the counter direction change to down interrupt flag (DOWNCF).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR DOWNCF LL\_LPTIM\_ClearFlag\_DOWN

### LL\_LPTIM\_IsActiveFlag\_DOWN

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsActiveFlag_DOWN (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Informs the application whether the counter direction has changed from up to down (when the LPTIM instance operates in encoder mode).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR DOWN LL\_LPTIM\_IsActiveFlag\_DOWN

### LL\_LPTIM\_EnableIT\_CMPM

#### Function name

```
__STATIC_INLINE void LL_LPTIM_EnableIT_CMPM (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Enable compare match interrupt (CMPMIE).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IER CMPMIE LL\_LPTIM\_EnableIT\_CMPM

### LL\_LPTIM\_DisableIT\_CMPM

#### Function name

```
__STATIC_INLINE void LL_LPTIM_DisableIT_CMPM (LPTIM_TypeDef * LPTIMx)
```

### Function description

Disable compare match interrupt (CMPMIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER CMPMIE LL\_LPTIM\_DisableIT\_CMPM

**LL\_LPTIM\_IsEnabledIT\_CMPM**

### Function name

`__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_CMPM (LPTIM_TypeDef * LPTIMx)`

### Function description

Indicates whether the compare match interrupt (CMPMIE) is enabled.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER CMPMIE LL\_LPTIM\_IsEnabledIT\_CMPM

**LL\_LPTIM\_EnableIT\_ARRM**

### Function name

`__STATIC_INLINE void LL_LPTIM_EnableIT_ARRM (LPTIM_TypeDef * LPTIMx)`

### Function description

Enable autoreload match interrupt (ARRMIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER ARRMIE LL\_LPTIM\_EnableIT\_ARRM

**LL\_LPTIM\_DisableIT\_ARRM**

### Function name

`__STATIC_INLINE void LL_LPTIM_DisableIT_ARRM (LPTIM_TypeDef * LPTIMx)`

### Function description

Disable autoreload match interrupt (ARRMIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IER ARMIE LL\_LPTIM\_DisableIT\_ARRM

#### LL\_LPTIM\_IsEnabledIT\_ARRM

#### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_ARRM (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Indicates whether the autoreload match interrupt (ARRMIE) is enabled.

#### Parameters

- **LPTIMx:** Low-Power Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IER ARMIE LL\_LPTIM\_IsEnabledIT\_ARRM

#### LL\_LPTIM\_EnableIT\_EXTTRIG

#### Function name

```
__STATIC_INLINE void LL_LPTIM_EnableIT_EXTTRIG (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Enable external trigger valid edge interrupt (EXTTRIGIE).

#### Parameters

- **LPTIMx:** Low-Power Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IER EXTTRIGIE LL\_LPTIM\_EnableIT\_EXTTRIG

#### LL\_LPTIM\_DisableIT\_EXTTRIG

#### Function name

```
__STATIC_INLINE void LL_LPTIM_DisableIT_EXTTRIG (LPTIM_TypeDef * LPTIMx)
```

#### Function description

Disable external trigger valid edge interrupt (EXTTRIGIE).

#### Parameters

- **LPTIMx:** Low-Power Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- IER EXTTRIGIE LL\_LPTIM\_DisableIT\_EXTTRIG

### LL\_LPTIM\_IsEnabledIT\_EXTTRIG

#### Function name

`__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_EXTTRIG (LPTIM_TypeDef * LPTIMx)`

#### Function description

Indicates external trigger valid edge interrupt (EXTTRIGIE) is enabled.

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- IER EXTTRIGIE LL\_LPTIM\_IsEnabledIT\_EXTTRIG

### LL\_LPTIM\_EnableIT\_CMPOK

#### Function name

`__STATIC_INLINE void LL_LPTIM_EnableIT_CMPOK (LPTIM_TypeDef * LPTIMx)`

#### Function description

Enable compare register write completed interrupt (CMPOKIE).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IER CMPOKIE LL\_LPTIM\_EnableIT\_CMPOK

### LL\_LPTIM\_DisableIT\_CMPOK

#### Function name

`__STATIC_INLINE void LL_LPTIM_DisableIT_CMPOK (LPTIM_TypeDef * LPTIMx)`

#### Function description

Disable compare register write completed interrupt (CMPOKIE).

#### Parameters

- **LPTIMx**: Low-Power Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- IER CMPOKIE LL\_LPTIM\_DisableIT\_CMPOK

### LL\_LPTIM\_IsEnabledIT\_CMPOK

#### Function name

`__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_CMPOK (LPTIM_TypeDef * LPTIMx)`

#### Function description

Indicates whether the compare register write completed interrupt (CMPOKIE) is enabled.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- IER CMPOKIE LL\_LPTIM\_IsEnabledIT\_CMPOK

**LL\_LPTIM\_EnableIT\_ARROK**

### Function name

```
__STATIC_INLINE void LL_LPTIM_EnableIT_ARROK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Enable autoreload register write completed interrupt (ARROKIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER ARROKIE LL\_LPTIM\_EnableIT\_ARROK

**LL\_LPTIM\_DisableIT\_ARROK**

### Function name

```
__STATIC_INLINE void LL_LPTIM_DisableIT_ARROK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Disable autoreload register write completed interrupt (ARROKIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER ARROKIE LL\_LPTIM\_DisableIT\_ARROK

**LL\_LPTIM\_IsEnabledIT\_ARROK**

### Function name

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_ARROK (LPTIM_TypeDef * LPTIMx)
```

### Function description

Indicates whether the autoreload register write completed interrupt (ARROKIE) is enabled.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit(1 or 0).



**Reference Manual to LL API cross reference:**

- IER ARROKIE LL\_LPTIM\_IsEnabledIT\_ARROK

**LL\_LPTIM\_EnableIT\_UP**
**Function name**

```
__STATIC_INLINE void LL_LPTIM_EnableIT_UP (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Enable direction change to up interrupt (UPIE).

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER UPIE LL\_LPTIM\_EnableIT\_UP

**LL\_LPTIM\_DisableIT\_UP**
**Function name**

```
__STATIC_INLINE void LL_LPTIM_DisableIT_UP (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Disable direction change to up interrupt (UPIE).

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- IER UPIE LL\_LPTIM\_DisableIT\_UP

**LL\_LPTIM\_IsEnabledIT\_UP**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_UP (LPTIM_TypeDef * LPTIMx)
```

**Function description**

Indicates whether the direction change to up interrupt (UPIE) is enabled.

**Parameters**

- **LPTIMx:** Low-Power Timer instance

**Return values**

- **State:** of bit(1 or 0).

**Reference Manual to LL API cross reference:**

- IER UPIE LL\_LPTIM\_IsEnabledIT\_UP

**LL\_LPTIM\_EnableIT\_DOWN**
**Function name**

```
__STATIC_INLINE void LL_LPTIM_EnableIT_DOWN (LPTIM_TypeDef * LPTIMx)
```

### Function description

Enable direction change to down interrupt (DOWNIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER DOWNIE LL\_LPTIM\_EnableIT\_DOWN

**LL\_LPTIM\_DisableIT\_DOWN**

### Function name

`__STATIC_INLINE void LL_LPTIM_DisableIT_DOWN (LPTIM_TypeDef * LPTIMx)`

### Function description

Disable direction change to down interrupt (DOWNIE).

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- IER DOWNIE LL\_LPTIM\_DisableIT\_DOWN

**LL\_LPTIM\_IsEnabledIT\_DOWN**

### Function name

`__STATIC_INLINE uint32_t LL_LPTIM_IsEnabledIT_DOWN (LPTIM_TypeDef * LPTIMx)`

### Function description

Indicates whether the direction change to down interrupt (DOWNIE) is enabled.

### Parameters

- **LPTIMx**: Low-Power Timer instance

### Return values

- **State**: of bit(1 or 0).

### Reference Manual to LL API cross reference:

- IER DOWNIE LL\_LPTIM\_IsEnabledIT\_DOWN

## 92.3 LPTIM Firmware driver defines

The following section lists the various define and macros of the module.

### 92.3.1 LPTIM

LPTIM

**Input1 Source**

#### LL\_LPTIM\_INPUT1\_SRC\_GPIO

For LPTIM1 and LPTIM2

#### LL\_LPTIM\_INPUT1\_SRC\_COMP1

For LPTIM1 and LPTIM2

#### LL\_LPTIM\_INPUT1\_SRC\_COMP2

For LPTIM2

#### LL\_LPTIM\_INPUT1\_SRC\_COMP1\_COMP2

For LPTIM2

**Input2 Source**

#### LL\_LPTIM\_INPUT2\_SRC\_GPIO

For LPTIM1

#### LL\_LPTIM\_INPUT2\_SRC\_COMP2

For LPTIM1

**Clock Filter**

#### LL\_LPTIM\_CLK\_FILTER\_NONE

Any external clock signal level change is considered as a valid transition

#### LL\_LPTIM\_CLK\_FILTER\_2

External clock signal level change must be stable for at least 2 clock periods before it is considered as valid transition

#### LL\_LPTIM\_CLK\_FILTER\_4

External clock signal level change must be stable for at least 4 clock periods before it is considered as valid transition

#### LL\_LPTIM\_CLK\_FILTER\_8

External clock signal level change must be stable for at least 8 clock periods before it is considered as valid transition

**Clock Polarity**

#### LL\_LPTIM\_CLK\_POLARITY\_RISING

The rising edge is the active edge used for counting

#### LL\_LPTIM\_CLK\_POLARITY\_FALLING

The falling edge is the active edge used for counting

#### LL\_LPTIM\_CLK\_POLARITY\_RISING\_FALLING

Both edges are active edges

**Clock Source**

#### LL\_LPTIM\_CLK\_SOURCE\_INTERNAL

LPTIM is clocked by internal clock source (APB clock or any of the embedded oscillators)

#### LL\_LPTIM\_CLK\_SOURCE\_EXTERNAL

LPTIM is clocked by an external clock source through the LPTIM external Input1

**Counter Mode**

#### LL\_LPTIM\_COUNTER\_MODE\_INTERNAL

The counter is incremented following each internal clock pulse

#### LL\_LPTIM\_COUNTER\_MODE\_EXTERNAL

The counter is incremented following each valid clock pulse on the LPTIM external Input1

**Encoder Mode**

**LL\_LPTIM\_ENCODER\_MODE\_RISING**

The rising edge is the active edge used for counting

**LL\_LPTIM\_ENCODER\_MODE\_FALLING**

The falling edge is the active edge used for counting

**LL\_LPTIM\_ENCODER\_MODE\_RISING\_FALLING**

Both edges are active edges

**Get Flags Defines**

**LL\_LPTIM\_ISR\_CMPM**

Compare match

**LL\_LPTIM\_ISR\_ARRM**

Autoreload match

**LL\_LPTIM\_ISR\_EXTTRIG**

External trigger edge event

**LL\_LPTIM\_ISR\_CMPOK**

Compare register update OK

**LL\_LPTIM\_ISR\_ARROK**

Autoreload register update OK

**LL\_LPTIM\_ISR\_UP**

Counter direction change down to up

**LL\_LPTIM\_ISR\_DOWN**

Counter direction change up to down

**IT Defines**

**LL\_LPTIM\_IER\_CMPMIE**

Compare match Interrupt Enable

**LL\_LPTIM\_IER\_ARRMIE**

Autoreload match Interrupt Enable

**LL\_LPTIM\_IER\_EXTTRIGIE**

External trigger valid edge Interrupt Enable

**LL\_LPTIM\_IER\_CMPOKIE**

Compare register update OK Interrupt Enable

**LL\_LPTIM\_IER\_ARROKIE**

Autoreload register update OK Interrupt Enable

**LL\_LPTIM\_IER\_UPIE**

Direction change to UP Interrupt Enable

**LL\_LPTIM\_IER\_DOWNIE**

Direction change to down Interrupt Enable

**Operating Mode**

**LL\_LPTIM\_OPERATING\_MODE\_CONTINUOUS**

LP Timer starts in continuous mode

#### LL\_LPTIM\_OPERATING\_MODE\_ONESHOT

LP Timer starts in single mode

##### **Output Polarity**

#### LL\_LPTIM\_OUTPUT\_POLARITY\_REGULAR

The LPTIM output reflects the compare results between LPTIMx\_ARR and LPTIMx\_CMP registers

#### LL\_LPTIM\_OUTPUT\_POLARITY\_INVERSE

The LPTIM output reflects the inverse of the compare results between LPTIMx\_ARR and LPTIMx\_CMP registers

##### **Output Waveform Type**

#### LL\_LPTIM\_OUTPUT\_WAVEFORM\_PWM

LPTIM generates either a PWM waveform or a One pulse waveform depending on chosen operating mode CONTINUOUS or SINGLE

#### LL\_LPTIM\_OUTPUT\_WAVEFORM\_SETONCE

LPTIM generates a Set Once waveform

##### **Prescaler Value**

#### LL\_LPTIM\_PRESCALER\_DIV1

Prescaler division factor is set to 1

#### LL\_LPTIM\_PRESCALER\_DIV2

Prescaler division factor is set to 2

#### LL\_LPTIM\_PRESCALER\_DIV4

Prescaler division factor is set to 4

#### LL\_LPTIM\_PRESCALER\_DIV8

Prescaler division factor is set to 8

#### LL\_LPTIM\_PRESCALER\_DIV16

Prescaler division factor is set to 16

#### LL\_LPTIM\_PRESCALER\_DIV32

Prescaler division factor is set to 32

#### LL\_LPTIM\_PRESCALER\_DIV64

Prescaler division factor is set to 64

#### LL\_LPTIM\_PRESCALER\_DIV128

Prescaler division factor is set to 128

##### **Trigger Filter**

#### LL\_LPTIM\_TRIG\_FILTER\_NONE

Any trigger active level change is considered as a valid trigger

#### LL\_LPTIM\_TRIG\_FILTER\_2

Trigger active level change must be stable for at least 2 clock periods before it is considered as valid trigger

#### LL\_LPTIM\_TRIG\_FILTER\_4

Trigger active level change must be stable for at least 4 clock periods before it is considered as valid trigger

#### LL\_LPTIM\_TRIG\_FILTER\_8

Trigger active level change must be stable for at least 8 clock periods before it is considered as valid trigger

##### **Trigger Polarity**

#### LL\_LPTIM\_TRIG\_POLARITY\_RISING

LPTIM counter starts when a rising edge is detected

#### LL\_LPTIM\_TRIG\_POLARITY\_FALLING

LPTIM counter starts when a falling edge is detected

#### LL\_LPTIM\_TRIG\_POLARITY\_RISING\_FALLING

LPTIM counter starts when a rising or a falling edge is detected

#### **Trigger Source**

#### LL\_LPTIM\_TRIG\_SOURCE\_GPIO

External input trigger is connected to TIMx\_ETR input

#### LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMA

External input trigger is connected to RTC Alarm A

#### LL\_LPTIM\_TRIG\_SOURCE\_RTCALARMB

External input trigger is connected to RTC Alarm B

#### LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP1

External input trigger is connected to RTC Tamper 1

#### LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP2

External input trigger is connected to RTC Tamper 2

#### LL\_LPTIM\_TRIG\_SOURCE\_RTCTAMP3

External input trigger is connected to RTC Tamper 3

#### LL\_LPTIM\_TRIG\_SOURCE\_COMP1

External input trigger is connected to COMP1 output

#### LL\_LPTIM\_TRIG\_SOURCE\_COMP2

External input trigger is connected to COMP2 output

#### **Update Mode**

#### LL\_LPTIM\_UPDATE\_MODE\_IMMEDIATE

Preload is disabled: registers are updated after each APB bus write access

#### LL\_LPTIM\_UPDATE\_MODE\_ENDOFPERIOD

preload is enabled: registers are updated at the end of the current LPTIM period

#### **Common Write and read registers Macros**

#### LL\_LPTIM\_WriteReg

##### **Description:**

- Write a value in LPTIM register.

##### **Parameters:**

- `__INSTANCE__`: LPTIM Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

##### **Return value:**

- None

### LL\_LPTIM\_ReadReg

**Description:**

- Read a value in LPTIM register.

**Parameters:**

- `__INSTANCE__`: LPTIM Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 93 LL LPUART Generic Driver

### 93.1 LPUART Firmware driver registers structures

#### 93.1.1 LL\_LPUART\_InitTypeDef

*LL\_LPUART\_InitTypeDef* is defined in the `stm32l4xx_ll_lpuart.h`

##### Data Fields

- *uint32\_t PrescalerValue*
- *uint32\_t BaudRate*
- *uint32\_t DataWidth*
- *uint32\_t StopBits*
- *uint32\_t Parity*
- *uint32\_t TransferDirection*
- *uint32\_t HardwareFlowControl*

##### Field Documentation

- *uint32\_t LL\_LPUART\_InitTypeDef::PrescalerValue*  
Specifies the Prescaler to compute the communication baud rate. This parameter can be a value of [LPUART\\_LL\\_EC\\_PRESCALER](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetPrescaler()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::BaudRate*  
This field defines expected LPUART communication baud rate. This feature can be modified afterwards using unitary function `LL_LPUART_SetBaudRate()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::DataWidth*  
Specifies the number of data bits transmitted or received in a frame. This parameter can be a value of [LPUART\\_LL\\_EC\\_DATAWIDTH](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetDataWidth()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::StopBits*  
Specifies the number of stop bits transmitted. This parameter can be a value of [LPUART\\_LL\\_EC\\_STOPBITS](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetStopBitsLength()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::Parity*  
Specifies the parity mode. This parameter can be a value of [LPUART\\_LL\\_EC\\_PARITY](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetParity()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::TransferDirection*  
Specifies whether the Receive and/or Transmit mode is enabled or disabled. This parameter can be a value of [LPUART\\_LL\\_EC\\_DIRECTION](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetTransferDirection()`.
- *uint32\_t LL\_LPUART\_InitTypeDef::HardwareFlowControl*  
Specifies whether the hardware flow control mode is enabled or disabled. This parameter can be a value of [LPUART\\_LL\\_EC\\_HWCONTROL](#). This feature can be modified afterwards using unitary function `LL_LPUART_SetHWFlowCtrl()`.

### 93.2 LPUART Firmware driver API description

The following section lists the various functions of the LPUART library.

#### 93.2.1 Detailed description of functions

##### LL\_LPUART\_Enable

###### Function name

```
__STATIC_INLINE void LL_LPUART_Enable (USART_TypeDef * LPUARTx)
```



### Function description

LPUART Enable.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR1 UE LL\_LPUART\_Enable

### LL\_LPUART\_Disable

### Function name

```
__STATIC_INLINE void LL_LPUART_Disable (USART_TypeDef * LPUARTx)
```

### Function description

LPUART Disable.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **None**:

### Notes

- When LPUART is disabled, LPUART prescalers and outputs are stopped immediately, and current operations are discarded. The configuration of the LPUART is kept, but all the status flags, in the LPUARTx\_ISR are set to their default values.
- In order to go into low-power mode without generating errors on the line, the TE bit must be reset before and the software must wait for the TC bit in the LPUART\_ISR to be set before resetting the UE bit. The DMA requests are also reset when UE = 0 so the DMA channel must be disabled before resetting the UE bit.

### Reference Manual to LL API cross reference:

- CR1 UE LL\_LPUART\_Disable

### LL\_LPUART\_IsEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabled (USART_TypeDef * LPUARTx)
```

### Function description

Indicate if LPUART is enabled.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 UE LL\_LPUART\_IsEnabled

### LL\_LPUART\_EnableFIFO

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableFIFO (USART_TypeDef * LPUARTx)
```

#### Function description

FIFO Mode Enable.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 FIFOEN LL\_LPUART\_EnableFIFO

### LL\_LPUART\_DisableFIFO

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableFIFO (USART_TypeDef * LPUARTx)
```

#### Function description

FIFO Mode Disable.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 FIFOEN LL\_LPUART\_DisableFIFO

### LL\_LPUART\_IsEnabledFIFO

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledFIFO (USART_TypeDef * LPUARTx)
```

#### Function description

Indicate if FIFO Mode is enabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 FIFOEN LL\_LPUART\_IsEnabledFIFO

### LL\_LPUART\_SetTXFIFOThreshold

#### Function name

```
__STATIC_INLINE void LL_LPUART_SetTXFIFOThreshold (USART_TypeDef * LPUARTx, uint32_t Threshold)
```

### Function description

Configure TX FIFO Threshold.

### Parameters

- **LPUARTx:** LPUART Instance
- **Threshold:** This parameter can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 TXFTCFG LL\_LPUART\_SetTXFIFOThreshold

### LL\_LPUART\_GetTXFIFOThreshold

### Function name

`__STATIC_INLINE uint32_t LL_LPUART_GetTXFIFOThreshold (USART_TypeDef * LPUARTx)`

### Function description

Return TX FIFO Threshold Configuration.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8

### Reference Manual to LL API cross reference:

- CR3 TXFTCFG LL\_LPUART\_GetTXFIFOThreshold

### LL\_LPUART\_SetRXFIFOThreshold

### Function name

`__STATIC_INLINE void LL_LPUART_SetRXFIFOThreshold (USART_TypeDef * LPUARTx, uint32_t Threshold)`

### Function description

Configure RX FIFO Threshold.

### Parameters

- **LPUARTx:** LPUART Instance
- **Threshold:** This parameter can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 RXFTCFG LL\_LPUART\_SetRXFIFOThreshold

### LL\_LPUART\_GetRXFIFOThreshold

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_GetRXFIFOThreshold (USART\_TypeDef \* LPUARTx)**

### Function description

Return RX FIFO Threshold Configuration.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8

### Reference Manual to LL API cross reference:

- CR3 RXFTCFG LL\_LPUART\_GetRXFIFOThreshold

### LL\_LPUART\_ConfigFIFOsThreshold

### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_ConfigFIFOsThreshold (USART\_TypeDef \* LPUARTx, uint32\_t TXThreshold, uint32\_t RXThreshold)**

### Function description

Configure TX and RX FIFOs Threshold.

## Parameters

- **LPUARTx**: LPUART Instance
- **TXThreshold**: This parameter can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8
- **RXThreshold**: This parameter can be one of the following values:
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_1\_2
  - LL\_LPUART\_FIFOTHRESHOLD\_3\_4
  - LL\_LPUART\_FIFOTHRESHOLD\_7\_8
  - LL\_LPUART\_FIFOTHRESHOLD\_8\_8

## Return values

- **None**:

## Reference Manual to LL API cross reference:

- CR3 TXFTCFG LL\_LPUART\_ConfigFIFOsThreshold
- CR3 RXFTCFG LL\_LPUART\_ConfigFIFOsThreshold

### LL\_LPUART\_EnableInStopMode

#### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_EnableInStopMode (USART\_TypeDef \* LPUARTx)**

#### Function description

LPUART enabled in STOP Mode.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Notes

- When this function is enabled, LPUART is able to wake up the MCU from Stop mode, provided that LPUART clock selection is HSI or LSE in RCC.

## Reference Manual to LL API cross reference:

- CR1 UESM LL\_LPUART\_EnableInStopMode

### LL\_LPUART\_DisableInStopMode

#### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_DisableInStopMode (USART\_TypeDef \* LPUARTx)**

#### Function description

LPUART disabled in STOP Mode.

#### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **None:**

### Notes

- When this function is disabled, LPUART is not able to wake up the MCU from Stop mode

### Reference Manual to LL API cross reference:

- CR1 UESM LL\_LPUART\_DisableInStopMode

### LL\_LPUART\_IsEnabledInStopMode

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledInStopMode (USART_TypeDef * LPUARTx)
```

### Function description

Indicate if LPUART is enabled in STOP Mode (able to wake up MCU from Stop mode or not)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 UESM LL\_LPUART\_IsEnabledInStopMode

### LL\_LPUART\_EnableDirectionRx

### Function name

```
__STATIC_INLINE void LL_LPUART_EnableDirectionRx (USART_TypeDef * LPUARTx)
```

### Function description

Receiver Enable (Receiver is enabled and begins searching for a start bit)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 RE LL\_LPUART\_EnableDirectionRx

### LL\_LPUART\_DisableDirectionRx

### Function name

```
__STATIC_INLINE void LL_LPUART_DisableDirectionRx (USART_TypeDef * LPUARTx)
```

### Function description

Receiver Disable.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 RE LL\_LPUART\_DisableDirectionRx

**LL\_LPUART\_EnableDirectionTx**
**Function name**

```
__STATIC_INLINE void LL_LPUART_EnableDirectionTx (USART_TypeDef * LPUARTx)
```

**Function description**

Transmitter Enable.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 TE LL\_LPUART\_EnableDirectionTx

**LL\_LPUART\_DisableDirectionTx**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableDirectionTx (USART_TypeDef * LPUARTx)
```

**Function description**

Transmitter Disable.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 TE LL\_LPUART\_DisableDirectionTx

**LL\_LPUART\_SetTransferDirection**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetTransferDirection (USART_TypeDef * LPUARTx, uint32_t TransferDirection)
```

**Function description**

Configure simultaneously enabled/disabled states of Transmitter and Receiver.

**Parameters**

- **LPUARTx:** LPUART Instance
- **TransferDirection:** This parameter can be one of the following values:
  - LL\_LPUART\_DIRECTION\_NONE
  - LL\_LPUART\_DIRECTION\_RX
  - LL\_LPUART\_DIRECTION\_TX
  - LL\_LPUART\_DIRECTION\_TX\_RX

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 RE LL\_LPUART\_SetTransferDirection
- CR1 TE LL\_LPUART\_SetTransferDirection

**LL\_LPUART\_GetTransferDirection**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_GetTransferDirection (USART_TypeDef * LPUARTx)
```

**Function description**

Return enabled/disabled states of Transmitter and Receiver.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_DIRECTION\_NONE
  - LL\_LPUART\_DIRECTION\_RX
  - LL\_LPUART\_DIRECTION\_TX
  - LL\_LPUART\_DIRECTION\_TX\_RX

**Reference Manual to LL API cross reference:**

- CR1 RE LL\_LPUART\_GetTransferDirection
- CR1 TE LL\_LPUART\_GetTransferDirection

**LL\_LPUART\_SetParity**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetParity (USART_TypeDef * LPUARTx, uint32_t Parity)
```

**Function description**

Configure Parity (enabled/disabled and parity mode if enabled)

**Parameters**

- **LPUARTx:** LPUART Instance
- **Parity:** This parameter can be one of the following values:
  - LL\_LPUART\_PARITY\_NONE
  - LL\_LPUART\_PARITY\_EVEN
  - LL\_LPUART\_PARITY\_ODD

**Return values**

- **None:**

**Notes**

- This function selects if hardware parity control (generation and detection) is enabled or disabled. When the parity control is enabled (Odd or Even), computed parity bit is inserted at the MSB position (depending on data width) and parity is checked on the received data.

**Reference Manual to LL API cross reference:**

- CR1 PS LL\_LPUART\_SetParity
- CR1 PCE LL\_LPUART\_SetParity



## LL\_LPUART\_GetParity

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetParity (USART_TypeDef * LPUARTx)
```

### Function description

Return Parity configuration (enabled/disabled and parity mode if enabled)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_PARITY\_NONE
  - LL\_LPUART\_PARITY\_EVEN
  - LL\_LPUART\_PARITY\_ODD

### Reference Manual to LL API cross reference:

- CR1 PS LL\_LPUART\_GetParity
- CR1 PCE LL\_LPUART\_GetParity

## LL\_LPUART\_SetWakeUpMethod

### Function name

```
__STATIC_INLINE void LL_LPUART_SetWakeUpMethod (USART_TypeDef * LPUARTx, uint32_t Method)
```

### Function description

Set Receiver Wake Up method from Mute mode.

### Parameters

- **LPUARTx:** LPUART Instance
- **Method:** This parameter can be one of the following values:
  - LL\_LPUART\_WAKEUP\_IDLELINE
  - LL\_LPUART\_WAKEUP\_ADDRESSMARK

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 WAKE LL\_LPUART\_SetWakeUpMethod

## LL\_LPUART\_GetWakeUpMethod

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetWakeUpMethod (USART_TypeDef * LPUARTx)
```

### Function description

Return Receiver Wake Up method from Mute mode.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_WAKEUP\_IDLELINE
  - LL\_LPUART\_WAKEUP\_ADDRESSMARK

**Reference Manual to LL API cross reference:**

- CR1 WAKE LL\_LPUART\_GetWakeUpMethod

**LL\_LPUART\_SetDataWidth**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetDataWidth (USART_TypeDef * LPUARTx, uint32_t DataWidth)
```

**Function description**

Set Word length (nb of data bits, excluding start and stop bits)

**Parameters**

- **LPUARTx:** LPUART Instance
- **DataWidth:** This parameter can be one of the following values:
  - LL\_LPUART\_DATAWIDTH\_7B
  - LL\_LPUART\_DATAWIDTH\_8B
  - LL\_LPUART\_DATAWIDTH\_9B

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 M LL\_LPUART\_SetDataWidth

**LL\_LPUART\_GetDataWidth**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_GetDataWidth (USART_TypeDef * LPUARTx)
```

**Function description**

Return Word length (i.e.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_DATAWIDTH\_7B
  - LL\_LPUART\_DATAWIDTH\_8B
  - LL\_LPUART\_DATAWIDTH\_9B

**Reference Manual to LL API cross reference:**

- CR1 M LL\_LPUART\_GetDataWidth

**LL\_LPUART\_EnableMuteMode**
**Function name**

```
__STATIC_INLINE void LL_LPUART_EnableMuteMode (USART_TypeDef * LPUARTx)
```

**Function description**

Allow switch between Mute Mode and Active mode.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 MME LL\_LPUART\_EnableMuteMode

**LL\_LPUART\_DisableMuteMode**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableMuteMode (USART_TypeDef * LPUARTx)
```

**Function description**

Prevent Mute Mode use.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 MME LL\_LPUART\_DisableMuteMode

**LL\_LPUART\_IsEnabledMuteMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledMuteMode (USART_TypeDef * LPUARTx)
```

**Function description**

Indicate if switch between Mute Mode and Active mode is allowed.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 MME LL\_LPUART\_IsEnabledMuteMode

**LL\_LPUART\_SetPrescaler**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetPrescaler (USART_TypeDef * LPUARTx, uint32_t PrescalerValue)
```

**Function description**

Configure Clock source prescaler for baudrate generator and oversampling.

### Parameters

- **LPUARTx:** LPUART Instance
- **PrescalerValue:** This parameter can be one of the following values:
  - LL\_LPUART\_PRESCALER\_DIV1
  - LL\_LPUART\_PRESCALER\_DIV2
  - LL\_LPUART\_PRESCALER\_DIV4
  - LL\_LPUART\_PRESCALER\_DIV6
  - LL\_LPUART\_PRESCALER\_DIV8
  - LL\_LPUART\_PRESCALER\_DIV10
  - LL\_LPUART\_PRESCALER\_DIV12
  - LL\_LPUART\_PRESCALER\_DIV16
  - LL\_LPUART\_PRESCALER\_DIV32
  - LL\_LPUART\_PRESCALER\_DIV64
  - LL\_LPUART\_PRESCALER\_DIV128
  - LL\_LPUART\_PRESCALER\_DIV256

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- PRESC PRESCALER LL\_LPUART\_SetPrescaler

### LL\_LPUART\_GetPrescaler

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_GetPrescaler (USART\_TypeDef \* LPUARTx)**

### Function description

Retrieve the Clock source prescaler for baudrate generator and oversampling.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_PRESCALER\_DIV1
  - LL\_LPUART\_PRESCALER\_DIV2
  - LL\_LPUART\_PRESCALER\_DIV4
  - LL\_LPUART\_PRESCALER\_DIV6
  - LL\_LPUART\_PRESCALER\_DIV8
  - LL\_LPUART\_PRESCALER\_DIV10
  - LL\_LPUART\_PRESCALER\_DIV12
  - LL\_LPUART\_PRESCALER\_DIV16
  - LL\_LPUART\_PRESCALER\_DIV32
  - LL\_LPUART\_PRESCALER\_DIV64
  - LL\_LPUART\_PRESCALER\_DIV128
  - LL\_LPUART\_PRESCALER\_DIV256

### Reference Manual to LL API cross reference:

- PRESC PRESCALER LL\_LPUART\_GetPrescaler

## LL\_LPUART\_SetStopBitsLength

### Function name

```
__STATIC_INLINE void LL_LPUART_SetStopBitsLength (USART_TypeDef * LPUARTx, uint32_t StopBits)
```

### Function description

Set the length of the stop bits.

### Parameters

- **LPUARTx**: LPUART Instance
- **StopBits**: This parameter can be one of the following values:
  - LL\_LPUART\_STOPBITS\_1
  - LL\_LPUART\_STOPBITS\_2

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR2 STOP LL\_LPUART\_SetStopBitsLength

## LL\_LPUART\_GetStopBitsLength

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetStopBitsLength (USART_TypeDef * LPUARTx)
```

### Function description

Retrieve the length of the stop bits.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **Returned**: value can be one of the following values:
  - LL\_LPUART\_STOPBITS\_1
  - LL\_LPUART\_STOPBITS\_2

### Reference Manual to LL API cross reference:

- CR2 STOP LL\_LPUART\_GetStopBitsLength

## LL\_LPUART\_ConfigCharacter

### Function name

```
__STATIC_INLINE void LL_LPUART_ConfigCharacter (USART_TypeDef * LPUARTx, uint32_t DataWidth, uint32_t Parity, uint32_t StopBits)
```

### Function description

Configure Character frame format (Datawidth, Parity control, Stop Bits)

## Parameters

- **LPUARTx:** LPUART Instance
- **DataWidth:** This parameter can be one of the following values:
  - LL\_LPUART\_DATAWIDTH\_7B
  - LL\_LPUART\_DATAWIDTH\_8B
  - LL\_LPUART\_DATAWIDTH\_9B
- **Parity:** This parameter can be one of the following values:
  - LL\_LPUART\_PARITY\_NONE
  - LL\_LPUART\_PARITY\_EVEN
  - LL\_LPUART\_PARITY\_ODD
- **StopBits:** This parameter can be one of the following values:
  - LL\_LPUART\_STOPBITS\_1
  - LL\_LPUART\_STOPBITS\_2

## Return values

- **None:**

## Notes

- Call of this function is equivalent to following function call sequence : Data Width configuration using LL\_LPUART\_SetDataWidth() function Parity Control and mode configuration using LL\_LPUART\_SetParity() function Stop bits configuration using LL\_LPUART\_SetStopBitsLength() function

## Reference Manual to LL API cross reference:

- CR1 PS LL\_LPUART\_ConfigCharacter
- CR1 PCE LL\_LPUART\_ConfigCharacter
- CR1 M LL\_LPUART\_ConfigCharacter
- CR2 STOP LL\_LPUART\_ConfigCharacter

### LL\_LPUART\_SetTXRXSwap

#### Function name

```
__STATIC_INLINE void LL_LPUART_SetTXRXSwap (USART_TypeDef * LPUARTx, uint32_t SwapConfig)
```

#### Function description

Configure TX/RX pins swapping setting.

#### Parameters

- **LPUARTx:** LPUART Instance
- **SwapConfig:** This parameter can be one of the following values:
  - LL\_LPUART\_TXRX\_STANDARD
  - LL\_LPUART\_TXRX\_SWAPPED

#### Return values

- **None:**

## Reference Manual to LL API cross reference:

- CR2 SWAP LL\_LPUART\_SetTXRXSwap

### LL\_LPUART\_GetTXRXSwap

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetTXRXSwap (USART_TypeDef * LPUARTx)
```

#### Function description

Retrieve TX/RX pins swapping configuration.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_TXRX\_STANDARD
  - LL\_LPUART\_TXRX\_SWAPPED

### Reference Manual to LL API cross reference:

- CR2 SWAP LL\_LPUART\_GetTXRXSwap

### LL\_LPUART\_SetRXPinLevel

### Function name

```
__STATIC_INLINE void LL_LPUART_SetRXPinLevel (USART_TypeDef * LPUARTx, uint32_t PinInvMethod)
```

### Function description

Configure RX pin active level logic.

### Parameters

- **LPUARTx:** LPUART Instance
- **PinInvMethod:** This parameter can be one of the following values:
  - LL\_LPUART\_RXPIN\_LEVEL\_STANDARD
  - LL\_LPUART\_RXPIN\_LEVEL\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 RXINV LL\_LPUART\_SetRXPinLevel

### LL\_LPUART\_GetRXPinLevel

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetRXPinLevel (USART_TypeDef * LPUARTx)
```

### Function description

Retrieve RX pin active level logic configuration.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_RXPIN\_LEVEL\_STANDARD
  - LL\_LPUART\_RXPIN\_LEVEL\_INVERTED

### Reference Manual to LL API cross reference:

- CR2 RXINV LL\_LPUART\_GetRXPinLevel

### LL\_LPUART\_SetTXPinLevel

### Function name

```
__STATIC_INLINE void LL_LPUART_SetTXPinLevel (USART_TypeDef * LPUARTx, uint32_t PinInvMethod)
```

### Function description

Configure TX pin active level logic.

### Parameters

- **LPUARTx:** LPUART Instance
- **PinInvMethod:** This parameter can be one of the following values:
  - LL\_LPUART\_TXPIN\_LEVEL\_STANDARD
  - LL\_LPUART\_TXPIN\_LEVEL\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 TXINV LL\_LPUART\_SetTXPinLevel

### LL\_LPUART\_GetTXPinLevel

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetTXPinLevel (USART_TypeDef * LPUARTx)
```

### Function description

Retrieve TX pin active level logic configuration.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_TXPIN\_LEVEL\_STANDARD
  - LL\_LPUART\_TXPIN\_LEVEL\_INVERTED

### Reference Manual to LL API cross reference:

- CR2 TXINV LL\_LPUART\_GetTXPinLevel

### LL\_LPUART\_SetBinaryDataLogic

### Function name

```
__STATIC_INLINE void LL_LPUART_SetBinaryDataLogic (USART_TypeDef * LPUARTx, uint32_t DataLogic)
```

### Function description

Configure Binary data logic.

### Parameters

- **LPUARTx:** LPUART Instance
- **DataLogic:** This parameter can be one of the following values:
  - LL\_LPUART\_BINARY\_LOGIC\_POSITIVE
  - LL\_LPUART\_BINARY\_LOGIC\_NEGATIVE

### Return values

- **None:**

### Notes

- Allow to define how Logical data from the data register are send/received : either in positive/direct logic (1=H, 0=L) or in negative/inverse logic (1=L, 0=H)



**Reference Manual to LL API cross reference:**

- CR2 DATAINV LL\_LPUART\_SetBinaryDataLogic

**LL\_LPUART\_GetBinaryDataLogic**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_GetBinaryDataLogic (USART_TypeDef * LPUARTx)
```

**Function description**

Retrieve Binary data configuration.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_BINARY\_LOGIC\_POSITIVE
  - LL\_LPUART\_BINARY\_LOGIC\_NEGATIVE

**Reference Manual to LL API cross reference:**

- CR2 DATAINV LL\_LPUART\_GetBinaryDataLogic

**LL\_LPUART\_SetTransferBitOrder**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetTransferBitOrder (USART_TypeDef * LPUARTx, uint32_t BitOrder)
```

**Function description**

Configure transfer bit order (either Less or Most Significant Bit First)

**Parameters**

- **LPUARTx:** LPUART Instance
- **BitOrder:** This parameter can be one of the following values:
  - LL\_LPUART\_BITORDER\_LSBFIRST
  - LL\_LPUART\_BITORDER\_MSBFIRST

**Return values**

- **None:**

**Notes**

- MSB First means data is transmitted/received with the MSB first, following the start bit. LSB First means data is transmitted/received with data bit 0 first, following the start bit.

**Reference Manual to LL API cross reference:**

- CR2 MSBFIRST LL\_LPUART\_SetTransferBitOrder

**LL\_LPUART\_GetTransferBitOrder**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_GetTransferBitOrder (USART_TypeDef * LPUARTx)
```

**Function description**

Return transfer bit order (either Less or Most Significant Bit First)

**Parameters**

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_BITORDER\_LSBFIRST
  - LL\_LPUART\_BITORDER\_MSBFIRST

### Notes

- MSB First means data is transmitted/received with the MSB first, following the start bit. LSB First means data is transmitted/received with data bit 0 first, following the start bit.

### Reference Manual to LL API cross reference:

- CR2 MSBFIRST LL\_LPUART\_GetTransferBitOrder

### LL\_LPUART\_ConfigNodeAddress

#### Function name

```
__STATIC_INLINE void LL_LPUART_ConfigNodeAddress (USART_TypeDef * LPUARTx, uint32_t AddressLen, uint32_t NodeAddress)
```

#### Function description

Set Address of the LPUART node.

#### Parameters

- **LPUARTx:** LPUART Instance
- **AddressLen:** This parameter can be one of the following values:
  - LL\_LPUART\_ADDRESS\_DETECT\_4B
  - LL\_LPUART\_ADDRESS\_DETECT\_7B
- **NodeAddress:** 4 or 7 bit Address of the LPUART node.

#### Return values

- **None:**

#### Notes

- This is used in multiprocessor communication during Mute mode or Stop mode, for wake up with address mark detection.
- 4bits address node is used when 4-bit Address Detection is selected in ADDM7. (b7-b4 should be set to 0) 8bits address node is used when 7-bit Address Detection is selected in ADDM7. (This is used in multiprocessor communication during Mute mode or Stop mode, for wake up with 7-bit address mark detection. The MSB of the character sent by the transmitter should be equal to 1. It may also be used for character detection during normal reception, Mute mode inactive (for example, end of block detection in ModBus protocol). In this case, the whole received character (8-bit) is compared to the ADD[7:0] value and CMF flag is set on match)

### Reference Manual to LL API cross reference:

- CR2 ADD LL\_LPUART\_ConfigNodeAddress
- CR2 ADDM7 LL\_LPUART\_ConfigNodeAddress

### LL\_LPUART\_GetNodeAddress

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetNodeAddress (USART_TypeDef * LPUARTx)
```

#### Function description

Return 8 bit Address of the LPUART node as set in ADD field of CR2.

#### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Address:** of the LPUART node (Value between Min\_Data=0 and Max\_Data=255)

### Notes

- If 4-bit Address Detection is selected in ADDM7, only 4bits (b3-b0) of returned value are relevant (b31-b4 are not relevant) If 7-bit Address Detection is selected in ADDM7, only 8bits (b7-b0) of returned value are relevant (b31-b8 are not relevant)

### Reference Manual to LL API cross reference:

- CR2 ADD LL\_LPUART\_GetNodeAddress

### LL\_LPUART\_GetNodeAddressLen

### Function name

`__STATIC_INLINE uint32_t LL_LPUART_GetNodeAddressLen (USART_TypeDef * LPUARTx)`

### Function description

Return Length of Node Address used in Address Detection mode (7-bit or 4-bit)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_ADDRESS\_DETECT\_4B
  - LL\_LPUART\_ADDRESS\_DETECT\_7B

### Reference Manual to LL API cross reference:

- CR2 ADDM7 LL\_LPUART\_GetNodeAddressLen

### LL\_LPUART\_EnableRTSHWFlowCtrl

### Function name

`__STATIC_INLINE void LL_LPUART_EnableRTSHWFlowCtrl (USART_TypeDef * LPUARTx)`

### Function description

Enable RTS HW Flow Control.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 RTSE LL\_LPUART\_EnableRTSHWFlowCtrl

### LL\_LPUART\_DisableRTSHWFlowCtrl

### Function name

`__STATIC_INLINE void LL_LPUART_DisableRTSHWFlowCtrl (USART_TypeDef * LPUARTx)`

### Function description

Disable RTS HW Flow Control.

### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 RTSE LL\_LPUART\_DisableRTSHWFlowCtrl

#### LL\_LPUART\_EnableCTSHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableCTSHWFlowCtrl (USART_TypeDef * LPUARTx)
```

#### Function description

Enable CTS HW Flow Control.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 CTSE LL\_LPUART\_EnableCTSHWFlowCtrl

#### LL\_LPUART\_DisableCTSHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableCTSHWFlowCtrl (USART_TypeDef * LPUARTx)
```

#### Function description

Disable CTS HW Flow Control.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 CTSE LL\_LPUART\_DisableCTSHWFlowCtrl

#### LL\_LPUART\_SetHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_LPUART_SetHWFlowCtrl (USART_TypeDef * LPUARTx, uint32_t HardwareFlowControl)
```

#### Function description

Configure HW Flow Control mode (both CTS and RTS)

#### Parameters

- **LPUARTx:** LPUART Instance
- **HardwareFlowControl:** This parameter can be one of the following values:
  - LL\_LPUART\_HWCONTROL\_NONE
  - LL\_LPUART\_HWCONTROL\_RTS
  - LL\_LPUART\_HWCONTROL\_CTS
  - LL\_LPUART\_HWCONTROL\_RTS\_CTS

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 RTSE LL\_LPUART\_SetHWFlowCtrl
- CR3 CTSE LL\_LPUART\_SetHWFlowCtrl

### LL\_LPUART\_GetHWFlowCtrl

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetHWFlowCtrl (USART_TypeDef * LPUARTx)
```

### Function description

Return HW Flow Control configuration (both CTS and RTS)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_HWCONTROL\_NONE
  - LL\_LPUART\_HWCONTROL\_RTS
  - LL\_LPUART\_HWCONTROL\_CTS
  - LL\_LPUART\_HWCONTROL\_RTS\_CTS

### Reference Manual to LL API cross reference:

- CR3 RTSE LL\_LPUART\_GetHWFlowCtrl
- CR3 CTSE LL\_LPUART\_GetHWFlowCtrl

### LL\_LPUART\_EnableOverrunDetect

### Function name

```
__STATIC_INLINE void LL_LPUART_EnableOverrunDetect (USART_TypeDef * LPUARTx)
```

### Function description

Enable Overrun detection.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_LPUART\_EnableOverrunDetect

### LL\_LPUART\_DisableOverrunDetect

### Function name

```
__STATIC_INLINE void LL_LPUART_DisableOverrunDetect (USART_TypeDef * LPUARTx)
```

### Function description

Disable Overrun detection.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_LPUART\_DisableOverrunDetect

### LL\_LPUART\_IsEnabledOverrunDetect

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledOverrunDetect (USART_TypeDef * LPUARTx)
```

### Function description

Indicate if Overrun detection is enabled.

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_LPUART\_IsEnabledOverrunDetect

### LL\_LPUART\_SetWКУPType

### Function name

```
__STATIC_INLINE void LL_LPUART_SetWКУPType (USART_TypeDef * LPUARTx, uint32_t Type)
```

### Function description

Select event type for Wake UP Interrupt Flag (WUS[1:0] bits)

### Parameters

- **LPUARTx:** LPUART Instance
- **Type:** This parameter can be one of the following values:
  - LL\_LPUART\_WAKEUP\_ON\_ADDRESS
  - LL\_LPUART\_WAKEUP\_ON\_STARTBIT
  - LL\_LPUART\_WAKEUP\_ON\_RXNE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 WUS LL\_LPUART\_SetWКУPType

### LL\_LPUART\_GetWКУPType

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetWКУPType (USART_TypeDef * LPUARTx)
```

### Function description

Return event type for Wake UP Interrupt Flag (WUS[1:0] bits)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_WAKEUP\_ON\_ADDRESS
  - LL\_LPUART\_WAKEUP\_ON\_STARTBIT
  - LL\_LPUART\_WAKEUP\_ON\_RXNE

### Reference Manual to LL API cross reference:

- CR3 WUS LL\_LPUART\_GetWКУPType

### LL\_LPUART\_SetBaudRate

### Function name

```
__STATIC_INLINE void LL_LPUART_SetBaudRate (USART_TypeDef * LPUARTx, uint32_t PeriphClk,
uint32_t PrescalerValue, uint32_t BaudRate)
```

### Function description

Configure LPUART BRR register for achieving expected Baud Rate value.

### Parameters

- **LPUARTx:** LPUART Instance
- **PeriphClk:** Peripheral Clock
- **BaudRate:** Baud Rate

### Return values

- **None:**

### Notes

- Compute and set LPUARTDIV value in BRR Register (full BRR content) according to used Peripheral Clock and expected Baud Rate values
- Peripheral clock and Baud Rate values provided as function parameters should be valid (Baud rate value != 0).
- Provided that LPUARTx\_BRR must be > = 0x300 and LPUART\_BRR is 20-bit, a care should be taken when generating high baud rates using high PeriphClk values. PeriphClk must be in the range [3 x BaudRate, 4096 x BaudRate].

### Reference Manual to LL API cross reference:

- BRR BRR LL\_LPUART\_SetBaudRate

### LL\_LPUART\_GetBaudRate

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetBaudRate (USART_TypeDef * LPUARTx, uint32_t PeriphClk,
uint32_t PrescalerValue)
```

### Function description

Return current Baud Rate value, according to LPUARTDIV present in BRR register (full BRR content), and to used Peripheral Clock values.

### Parameters

- **LPUARTx:** LPUART Instance
- **PeriphClk:** Peripheral Clock

### Return values

- **Baud:** Rate

### Notes

- In case of non-initialized or invalid value stored in BRR register, value 0 will be returned.

**Reference Manual to LL API cross reference:**

- BRR BRR LL\_LPUART\_GetBaudRate

**LL\_LPUART\_EnableHalfDuplex**
**Function name**

```
__STATIC_INLINE void LL_LPUART_EnableHalfDuplex (USART_TypeDef * LPUARTx)
```

**Function description**

Enable Single Wire Half-Duplex mode.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 HDSSEL LL\_LPUART\_EnableHalfDuplex

**LL\_LPUART\_DisableHalfDuplex**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableHalfDuplex (USART_TypeDef * LPUARTx)
```

**Function description**

Disable Single Wire Half-Duplex mode.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 HDSSEL LL\_LPUART\_DisableHalfDuplex

**LL\_LPUART\_IsEnabledHalfDuplex**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledHalfDuplex (USART_TypeDef * LPUARTx)
```

**Function description**

Indicate if Single Wire Half-Duplex mode is enabled.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 HDSSEL LL\_LPUART\_IsEnabledHalfDuplex

**LL\_LPUART\_SetDEDeassertionTime**
**Function name**

```
__STATIC_INLINE void LL_LPUART_SetDEDeassertionTime (USART_TypeDef * LPUARTx, uint32_t Time)
```



### Function description

Set DEDT (Driver Enable De-Assertion Time), Time value expressed on 5 bits ([4:0] bits).

### Parameters

- **LPUARTx:** LPUART Instance
- **Time:** Value between Min\_Data=0 and Max\_Data=31

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 DEDT LL\_LPUART\_SetDEDeassertionTime

### LL\_LPUART\_GetDEDeassertionTime

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetDEDeassertionTime (USART_TypeDef * LPUARTx)
```

### Function description

Return DEDT (Driver Enable De-Assertion Time)

### Parameters

- **LPUARTx:** LPUART Instance

### Return values

- **Time:** value expressed on 5 bits ([4:0] bits) : c

### Reference Manual to LL API cross reference:

- CR1 DEDT LL\_LPUART\_GetDEDeassertionTime

### LL\_LPUART\_SetDEAssertionTime

### Function name

```
__STATIC_INLINE void LL_LPUART_SetDEAssertionTime (USART_TypeDef * LPUARTx, uint32_t Time)
```

### Function description

Set DEAT (Driver Enable Assertion Time), Time value expressed on 5 bits ([4:0] bits).

### Parameters

- **LPUARTx:** LPUART Instance
- **Time:** Value between Min\_Data=0 and Max\_Data=31

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 DEAT LL\_LPUART\_SetDEAssertionTime

### LL\_LPUART\_GetDEAssertionTime

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetDEAssertionTime (USART_TypeDef * LPUARTx)
```

### Function description

Return DEAT (Driver Enable Assertion Time)

### Parameters

- **LPUARTx:** LPUART Instance

**Return values**

- **Time:** value expressed on 5 bits ([4:0] bits) : Time Value between Min\_Data=0 and Max\_Data=31

**Reference Manual to LL API cross reference:**

- CR1 DEAT LL\_LPUART\_GetDEAssertionTime

**LL\_LPUART\_EnableDEMode**
**Function name**

```
__STATIC_INLINE void LL_LPUART_EnableDEMode (USART_TypeDef * LPUARTx)
```

**Function description**

Enable Driver Enable (DE) Mode.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DEM LL\_LPUART\_EnableDEMode

**LL\_LPUART\_DisableDEMode**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableDEMode (USART_TypeDef * LPUARTx)
```

**Function description**

Disable Driver Enable (DE) Mode.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DEM LL\_LPUART\_DisableDEMode

**LL\_LPUART\_IsEnabledDEMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledDEMode (USART_TypeDef * LPUARTx)
```

**Function description**

Indicate if Driver Enable (DE) Mode is enabled.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 DEM LL\_LPUART\_IsEnabledDEMode

### LL\_LPUART\_SetDESignalPolarity

#### Function name

```
__STATIC_INLINE void LL_LPUART_SetDESignalPolarity (USART_TypeDef * LPUARTx, uint32_t Polarity)
```

#### Function description

Select Driver Enable Polarity.

#### Parameters

- **LPUARTx:** LPUART Instance
- **Polarity:** This parameter can be one of the following values:
  - LL\_LPUART\_DE\_POLARITY\_HIGH
  - LL\_LPUART\_DE\_POLARITY\_LOW

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DEP LL\_LPUART\_SetDESignalPolarity

### LL\_LPUART\_GetDESignalPolarity

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_GetDESignalPolarity (USART_TypeDef * LPUARTx)
```

#### Function description

Return Driver Enable Polarity.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_LPUART\_DE\_POLARITY\_HIGH
  - LL\_LPUART\_DE\_POLARITY\_LOW

#### Reference Manual to LL API cross reference:

- CR3 DEP LL\_LPUART\_GetDESignalPolarity

### LL\_LPUART\_IsActiveFlag\_PE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_PE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART Parity Error Flag is set or not.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR PE LL\_LPUART\_IsActiveFlag\_PE

### LL\_LPUART\_IsActiveFlag\_FE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_FE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART Framing Error Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR FE LL\_LPUART\_IsActiveFlag\_FE

### LL\_LPUART\_IsActiveFlag\_NE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_NE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART Noise error detected Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR NE LL\_LPUART\_IsActiveFlag\_NE

### LL\_LPUART\_IsActiveFlag\_ORE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_ORE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART OverRun Error Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ORE LL\_LPUART\_IsActiveFlag\_ORE

### LL\_LPUART\_IsActiveFlag\_IDLE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_IDLE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART IDLE line detected Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR IDLE LL\_LPUART\_IsActiveFlag\_IDLE

**LL\_LPUART\_IsActiveFlag\_RXNE\_RXFNE**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_RXNE\_RXFNE (USART\_TypeDef \* LPUARTx)**

**Function description**

Check if the LPUART Read Data Register or LPUART RX FIFO Not Empty Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR RXNE\_RXFNE LL\_LPUART\_IsActiveFlag\_RXNE\_RXFNE

**LL\_LPUART\_IsActiveFlag\_TC**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_TC (USART\_TypeDef \* LPUARTx)**

**Function description**

Check if the LPUART Transmission Complete Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TC LL\_LPUART\_IsActiveFlag\_TC

**LL\_LPUART\_IsActiveFlag\_TXE\_TXFNF**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_TXE\_TXFNF (USART\_TypeDef \* LPUARTx)**

**Function description**

Check if the LPUART Transmit Data Register Empty or LPUART TX FIFO Not Full Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TXE\_TXFNF LL\_LPUART\_IsActiveFlag\_TXE\_TXFNF

**LL\_LPUART\_IsActiveFlag\_nCTS**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_nCTS (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART CTS interrupt Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR CTSIF LL\_LPUART\_IsActiveFlag\_nCTS

**LL\_LPUART\_IsActiveFlag\_CTS**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_CTS (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART CTS Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR CTS LL\_LPUART\_IsActiveFlag\_CTS

**LL\_LPUART\_IsActiveFlag\_BUSY**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_BUSY (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART Busy Flag is set or not.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR BUSY LL\_LPUART\_IsActiveFlag\_BUSY

**LL\_LPUART\_IsActiveFlag\_CM**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_CM (USART_TypeDef * LPUARTx)
```

### Function description

Check if the LPUART Character Match Flag is set or not.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR CMF LL\_LPUART\_IsActiveFlag\_CM

**LL\_LPUART\_IsActiveFlag\_SBK**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_SBK (USART\_TypeDef \* LPUARTx)**

### Function description

Check if the LPUART Send Break Flag is set or not.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR SBKF LL\_LPUART\_IsActiveFlag\_SBK

**LL\_LPUART\_IsActiveFlag\_RWU**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_RWU (USART\_TypeDef \* LPUARTx)**

### Function description

Check if the LPUART Receive Wake Up from mute mode Flag is set or not.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR RWU LL\_LPUART\_IsActiveFlag\_RWU

**LL\_LPUART\_IsActiveFlag\_WKUP**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsActiveFlag\_WKUP (USART\_TypeDef \* LPUARTx)**

### Function description

Check if the LPUART Wake Up from stop mode Flag is set or not.

### Parameters

- **LPUARTx**: LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR WUF LL\_LPUART\_IsActiveFlag\_WKUP

**LL\_LPUART\_IsActiveFlag\_TEACK**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_TEACK (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART Transmit Enable Acknowledge Flag is set or not.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TEACK LL\_LPUART\_IsActiveFlag\_TEACK

**LL\_LPUART\_IsActiveFlag\_REACK**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_REACK (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART Receive Enable Acknowledge Flag is set or not.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR REACK LL\_LPUART\_IsActiveFlag\_REACK

**LL\_LPUART\_IsActiveFlag\_TXFE**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_TXFE (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART TX FIFO Empty Flag is set or not.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TXFE LL\_LPUART\_IsActiveFlag\_TXFE



### LL\_LPUART\_IsActiveFlag\_RXFF

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_RXFF (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART RX FIFO Full Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR RXFF LL\_LPUART\_IsActiveFlag\_RXFF

### LL\_LPUART\_IsActiveFlag\_TXFT

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_TXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART TX FIFO Threshold Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TXFT LL\_LPUART\_IsActiveFlag\_TXFT

### LL\_LPUART\_IsActiveFlag\_RXFT

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsActiveFlag_RXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART RX FIFO Threshold Flag is set or not.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR RXFT LL\_LPUART\_IsActiveFlag\_RXFT

### LL\_LPUART\_ClearFlag\_PE

#### Function name

```
__STATIC_INLINE void LL_LPUART_ClearFlag_PE (USART_TypeDef * LPUARTx)
```

#### Function description

Clear Parity Error Flag.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR PECF LL\_LPUART\_ClearFlag\_PE

#### LL\_LPUART\_ClearFlag\_FE

#### Function name

```
__STATIC_INLINE void LL_LPUART_ClearFlag_FE (USART_TypeDef * LPUARTx)
```

#### Function description

Clear Framing Error Flag.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR FECF LL\_LPUART\_ClearFlag\_FE

#### LL\_LPUART\_ClearFlag\_NE

#### Function name

```
__STATIC_INLINE void LL_LPUART_ClearFlag_NE (USART_TypeDef * LPUARTx)
```

#### Function description

Clear Noise detected Flag.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- ICR NECF LL\_LPUART\_ClearFlag\_NE

#### LL\_LPUART\_ClearFlag\_ORE

#### Function name

```
__STATIC_INLINE void LL_LPUART_ClearFlag_ORE (USART_TypeDef * LPUARTx)
```

#### Function description

Clear OverRun Error Flag.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

**Reference Manual to LL API cross reference:**

- ICR ORECF LL\_LPUART\_ClearFlag\_ORE

**LL\_LPUART\_ClearFlag\_IDLE**

**Function name**

**\_\_STATIC\_INLINE void LL\_LPUART\_ClearFlag\_IDLE (USART\_TypeDef \* LPUARTx)**

**Function description**

Clear IDLE line detected Flag.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR IDLECF LL\_LPUART\_ClearFlag\_IDLE

**LL\_LPUART\_ClearFlag\_TXFE**

**Function name**

**\_\_STATIC\_INLINE void LL\_LPUART\_ClearFlag\_TXFE (USART\_TypeDef \* LPUARTx)**

**Function description**

Clear TX FIFO Empty Flag.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR TXFE CF LL\_LPUART\_ClearFlag\_TXFE

**LL\_LPUART\_ClearFlag\_TC**

**Function name**

**\_\_STATIC\_INLINE void LL\_LPUART\_ClearFlag\_TC (USART\_TypeDef \* LPUARTx)**

**Function description**

Clear Transmission Complete Flag.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- ICR TCCF LL\_LPUART\_ClearFlag\_TC

**LL\_LPUART\_ClearFlag\_nCTS**

**Function name**

**\_\_STATIC\_INLINE void LL\_LPUART\_ClearFlag\_nCTS (USART\_TypeDef \* LPUARTx)**

**Function description**

Clear CTS Interrupt Flag.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- ICR CTSCF LL\_LPUART\_ClearFlag\_nCTS

**LL\_LPUART\_ClearFlag\_CM**
**Function name**

```
__STATIC_INLINE void LL_LPUART_ClearFlag_CM (USART_TypeDef * LPUARTx)
```

**Function description**

Clear Character Match Flag.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- ICR CMCF LL\_LPUART\_ClearFlag\_CM

**LL\_LPUART\_ClearFlag\_WKUP**
**Function name**

```
__STATIC_INLINE void LL_LPUART_ClearFlag_WKUP (USART_TypeDef * LPUARTx)
```

**Function description**

Clear Wake Up from stop mode Flag.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- ICR WUCF LL\_LPUART\_ClearFlag\_WKUP

**LL\_LPUART\_EnableIT\_IDLE**
**Function name**

```
__STATIC_INLINE void LL_LPUART_EnableIT_IDLE (USART_TypeDef * LPUARTx)
```

**Function description**

Enable IDLE Interrupt.

**Parameters**

- **LPUARTx**: LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 IDLEIE LL\_LPUART\_EnableIT\_IDLE

**LL\_LPUART\_EnableIT\_RXNE\_RXFNE**

#### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_EnableIT\_RXNE\_RXFNE (USART\_TypeDef \* LPUARTx)**

#### Function description

Enable RX Not Empty and RX FIFO Not Empty Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 RXNEIE\_RXFNEIE LL\_LPUART\_EnableIT\_RXNE\_RXFNE

**LL\_LPUART\_EnableIT\_TC**

#### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_EnableIT\_TC (USART\_TypeDef \* LPUARTx)**

#### Function description

Enable Transmission Complete Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_LPUART\_EnableIT\_TC

**LL\_LPUART\_EnableIT\_TXE\_TXFNF**

#### Function name

**\_\_STATIC\_INLINE void LL\_LPUART\_EnableIT\_TXE\_TXFNF (USART\_TypeDef \* LPUARTx)**

#### Function description

Enable TX Empty and TX FIFO Not Full Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 TXEIE\_TXFNFIE LL\_LPUART\_EnableIT\_TXE\_TXFNF

### LL\_LPUART\_EnableIT\_PE

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_PE (USART_TypeDef * LPUARTx)
```

#### Function description

Enable Parity Error Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 PEIE LL\_LPUART\_EnableIT\_PE

### LL\_LPUART\_EnableIT\_CM

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_CM (USART_TypeDef * LPUARTx)
```

#### Function description

Enable Character Match Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 CMIE LL\_LPUART\_EnableIT\_CM

### LL\_LPUART\_EnableIT\_TXFE

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_TXFE (USART_TypeDef * LPUARTx)
```

#### Function description

Enable TX FIFO Empty Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 TXFEIE LL\_LPUART\_EnableIT\_TXFE

### LL\_LPUART\_EnableIT\_RXFF

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_RXFF (USART_TypeDef * LPUARTx)
```

#### Function description

Enable RX FIFO Full Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 RXFFIE LL\_LPUART\_EnableIT\_RXFF

#### LL\_LPUART\_EnableIT\_ERROR

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_ERROR (USART_TypeDef * LPUARTx)
```

#### Function description

Enable Error Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Notes

- When set, Error Interrupt Enable Bit is enabling interrupt generation in case of a framing error, overrun error or noise flag (FE=1 or ORE=1 or NF=1 in the LPUARTx\_ISR register). 0: Interrupt is inhibited1: An interrupt is generated when FE=1 or ORE=1 or NF=1 in the LPUARTx\_ISR register.

#### Reference Manual to LL API cross reference:

- CR3 EIE LL\_LPUART\_EnableIT\_ERROR

#### LL\_LPUART\_EnableIT\_CTS

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_CTS (USART_TypeDef * LPUARTx)
```

#### Function description

Enable CTS Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR3 CTSIE LL\_LPUART\_EnableIT\_CTS

#### LL\_LPUART\_EnableIT\_WKUP

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_WKUP (USART_TypeDef * LPUARTx)
```

#### Function description

Enable Wake Up from Stop Mode Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 WUFIE LL\_LPUART\_EnableIT\_WKUP

#### LL\_LPUART\_EnableIT\_TXFT

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_TXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Enable TX FIFO Threshold Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 TXFTIE LL\_LPUART\_EnableIT\_TXFT

#### LL\_LPUART\_EnableIT\_RXFT

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableIT_RXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Enable RX FIFO Threshold Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 RXFTIE LL\_LPUART\_EnableIT\_RXFT

#### LL\_LPUART\_DisableIT\_IDLE

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_IDLE (USART_TypeDef * LPUARTx)
```

#### Function description

Disable IDLE Interrupt.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 IDLEIE LL\_LPUART\_DisableIT\_IDLE



### LL\_LPUART\_DisableIT\_RXNE\_RXFNE

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_RXNE_RXFNE (USART_TypeDef * LPUARTx)
```

#### Function description

Disable RX Not Empty and RX FIFO Not Empty Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 RXNEIE\_RXFNEIE LL\_LPUART\_DisableIT\_RXNE\_RXFNE

### LL\_LPUART\_DisableIT\_TC

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_TC (USART_TypeDef * LPUARTx)
```

#### Function description

Disable Transmission Complete Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_LPUART\_DisableIT\_TC

### LL\_LPUART\_DisableIT\_TXE\_TXFNF

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_TXE_TXFNF (USART_TypeDef * LPUARTx)
```

#### Function description

Disable TX Empty and TX FIFO Not Full Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 TXEIE\_TXFNFIE LL\_LPUART\_DisableIT\_TXE\_TXFNF

### LL\_LPUART\_DisableIT\_PE

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_PE (USART_TypeDef * LPUARTx)
```

#### Function description

Disable Parity Error Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 PEIE LL\_LPUART\_DisableIT\_PE

#### LL\_LPUART\_DisableIT\_CM

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_CM (USART_TypeDef * LPUARTx)
```

#### Function description

Disable Character Match Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 CMIE LL\_LPUART\_DisableIT\_CM

#### LL\_LPUART\_DisableIT\_TXFE

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_TXFE (USART_TypeDef * LPUARTx)
```

#### Function description

Disable TX FIFO Empty Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR1 TXFEIE LL\_LPUART\_DisableIT\_TXFE

#### LL\_LPUART\_DisableIT\_RXFF

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_RXFF (USART_TypeDef * LPUARTx)
```

#### Function description

Disable RX FIFO Full Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

**Reference Manual to LL API cross reference:**

- CR1 RXFFIE LL\_LPUART\_DisableIT\_RXFF

**LL\_LPUART\_DisableIT\_ERROR**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableIT_ERROR (USART_TypeDef * LPUARTx)
```

**Function description**

Disable Error Interrupt.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None:**

**Notes**

- When set, Error Interrupt Enable Bit is enabling interrupt generation in case of a framing error, overrun error or noise flag (FE=1 or ORE=1 or NF=1 in the LPUARTx\_ISR register). 0: Interrupt is inhibited1: An interrupt is generated when FE=1 or ORE=1 or NF=1 in the LPUARTx\_ISR register.

**Reference Manual to LL API cross reference:**

- CR3 EIE LL\_LPUART\_DisableIT\_ERROR

**LL\_LPUART\_DisableIT\_CTS**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableIT_CTS (USART_TypeDef * LPUARTx)
```

**Function description**

Disable CTS Interrupt.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 CTSIE LL\_LPUART\_DisableIT\_CTS

**LL\_LPUART\_DisableIT\_WKUP**
**Function name**

```
__STATIC_INLINE void LL_LPUART_DisableIT_WKUP (USART_TypeDef * LPUARTx)
```

**Function description**

Disable Wake Up from Stop Mode Interrupt.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 WUFIE LL\_LPUART\_DisableIT\_WKUP

### LL\_LPUART\_DisableIT\_TXFT

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_TXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Disable TX FIFO Threshold Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR3 TXFTIE LL\_LPUART\_DisableIT\_TXFT

### LL\_LPUART\_DisableIT\_RXFT

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableIT_RXFT (USART_TypeDef * LPUARTx)
```

#### Function description

Disable RX FIFO Threshold Interrupt.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CR3 RXFTIE LL\_LPUART\_DisableIT\_RXFT

### LL\_LPUART\_IsEnabledIT\_IDLE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_IDLE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART IDLE Interrupt source is enabled or disabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 IDLEIE LL\_LPUART\_IsEnabledIT\_IDLE

### LL\_LPUART\_IsEnabledIT\_RXNE\_RXFNE

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_RXNE_RXFNE (USART_TypeDef * LPUARTx)
```

#### Function description

Check if the LPUART RX Not Empty and LPUART RX FIFO Not Empty Interrupt is enabled or disabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 RXNEIE\_RXFNEIE LL\_LPUART\_IsEnabledIT\_RXNE\_RXFNE

**LL\_LPUART\_IsEnabledIT\_TC**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsEnabledIT\_TC (USART\_TypeDef \* LPUARTx)**

#### Function description

Check if the LPUART Transmission Complete Interrupt is enabled or disabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_LPUART\_IsEnabledIT\_TC

**LL\_LPUART\_IsEnabledIT\_TXE\_TXFNF**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsEnabledIT\_TXE\_TXFNF (USART\_TypeDef \* LPUARTx)**

#### Function description

Check if the LPUART TX Empty and LPUART TX FIFO Not Full Interrupt is enabled or disabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 TXEIE\_TXFNFIE LL\_LPUART\_IsEnabledIT\_TXE\_TXFNF

**LL\_LPUART\_IsEnabledIT\_PE**

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsEnabledIT\_PE (USART\_TypeDef \* LPUARTx)**

#### Function description

Check if the LPUART Parity Error Interrupt is enabled or disabled.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 PEIE LL\_LPUART\_IsEnabledIT\_PE

**LL\_LPUART\_IsEnabledIT\_CM**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_CM (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART Character Match Interrupt is enabled or disabled.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 CMIE LL\_LPUART\_IsEnabledIT\_CM

**LL\_LPUART\_IsEnabledIT\_TXFE**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_TXFE (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART TX FIFO Empty Interrupt is enabled or disabled.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 TXFEIE LL\_LPUART\_IsEnabledIT\_TXFE

**LL\_LPUART\_IsEnabledIT\_RXFF**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_RXFF (USART_TypeDef * LPUARTx)
```

**Function description**

Check if the LPUART RX FIFO Full Interrupt is enabled or disabled.

**Parameters**

- **LPUARTx**: LPUART Instance

**Return values**

- **State**: of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 RXFFIE LL\_LPUART\_IsEnabledIT\_RXFF

**LL\_LPUART\_IsEnabledIT\_ERROR**
**Function name**

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_ERROR (USART_TypeDef * LPUARTx)
```

### Function description

Check if the LPUART Error Interrupt is enabled or disabled.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 EIE LL\_LPUART\_IsEnabledIT\_ERROR

**LL\_LPUART\_IsEnabledIT\_CTS**

### Function name

`__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_CTS (USART_TypeDef * LPUARTx)`

### Function description

Check if the LPUART CTS Interrupt is enabled or disabled.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 CTSIE LL\_LPUART\_IsEnabledIT\_CTS

**LL\_LPUART\_IsEnabledIT\_WKUP**

### Function name

`__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_WKUP (USART_TypeDef * LPUARTx)`

### Function description

Check if the LPUART Wake Up from Stop Mode Interrupt is enabled or disabled.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 WUFIE LL\_LPUART\_IsEnabledIT\_WKUP

**LL\_LPUART\_IsEnabledIT\_TXFT**

### Function name

`__STATIC_INLINE uint32_t LL_LPUART_IsEnabledIT_TXFT (USART_TypeDef * LPUARTx)`

### Function description

Check if LPUART TX FIFO Threshold Interrupt is enabled or disabled.

### Parameters

- **LPUARTx**: LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 TXFTIE LL\_LPUART\_IsEnabledIT\_TXFT

**LL\_LPUART\_IsEnabledIT\_RXFT**
**Function name**
**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_IsEnabledIT\_RXFT (USART\_TypeDef \* LPUARTx)**
**Function description**

Check if LPUART RX FIFO Threshold Interrupt is enabled or disabled.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 RXFTIE LL\_LPUART\_IsEnabledIT\_RXFT

**LL\_LPUART\_EnableDMAReq\_RX**
**Function name**
**\_\_STATIC\_INLINE void LL\_LPUART\_EnableDMAReq\_RX (USART\_TypeDef \* LPUARTx)**
**Function description**

Enable DMA Mode for reception.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DMAR LL\_LPUART\_EnableDMAReq\_RX

**LL\_LPUART\_DisableDMAReq\_RX**
**Function name**
**\_\_STATIC\_INLINE void LL\_LPUART\_DisableDMAReq\_RX (USART\_TypeDef \* LPUARTx)**
**Function description**

Disable DMA Mode for reception.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DMAR LL\_LPUART\_DisableDMAReq\_RX



## LL\_LPUART\_IsEnabledDMAReq\_RX

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledDMAReq_RX (USART_TypeDef * LPUARTx)
```

### Function description

Check if DMA Mode is enabled for reception.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 DMAR LL\_LPUART\_IsEnabledDMAReq\_RX

## LL\_LPUART\_EnableDMAReq\_TX

### Function name

```
__STATIC_INLINE void LL_LPUART_EnableDMAReq_TX (USART_TypeDef * LPUARTx)
```

### Function description

Enable DMA Mode for transmission.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_LPUART\_EnableDMAReq\_TX

## LL\_LPUART\_DisableDMAReq\_TX

### Function name

```
__STATIC_INLINE void LL_LPUART_DisableDMAReq_TX (USART_TypeDef * LPUARTx)
```

### Function description

Disable DMA Mode for transmission.

### Parameters

- **LPUARTx**: LPUART Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_LPUART\_DisableDMAReq\_TX

## LL\_LPUART\_IsEnabledDMAReq\_TX

### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledDMAReq_TX (USART_TypeDef * LPUARTx)
```

### Function description

Check if DMA Mode is enabled for transmission.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_LPUART\_IsEnabledDMAReq\_TX

#### LL\_LPUART\_EnableDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE void LL_LPUART_EnableDMADeactOnRxErr (USART_TypeDef * LPUARTx)
```

#### Function description

Enable DMA Disabling on Reception Error.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DDRE LL\_LPUART\_EnableDMADeactOnRxErr

#### LL\_LPUART\_DisableDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE void LL_LPUART_DisableDMADeactOnRxErr (USART_TypeDef * LPUARTx)
```

#### Function description

Disable DMA Disabling on Reception Error.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DDRE LL\_LPUART\_DisableDMADeactOnRxErr

#### LL\_LPUART\_IsEnabledDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE uint32_t LL_LPUART_IsEnabledDMADeactOnRxErr (USART_TypeDef * LPUARTx)
```

#### Function description

Indicate if DMA Disabling on Reception Error is disabled.

#### Parameters

- **LPUARTx:** LPUART Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 DDRE LL\_LPUART\_IsEnabledDMADeactOnRxErr

**LL\_LPUART\_DMA\_GetRegAddr**
**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_LPUART\_DMA\_GetRegAddr (USART\_TypeDef \* LPUARTx, uint32\_t Direction)**

**Function description**

Get the LPUART data register address used for DMA transfer.

**Parameters**

- **LPUARTx:** LPUART Instance
- **Direction:** This parameter can be one of the following values:
  - LL\_LPUART\_DMA\_REG\_DATA\_TRANSMIT
  - LL\_LPUART\_DMA\_REG\_DATA\_RECEIVE

**Return values**

- **Address:** of data register

**Reference Manual to LL API cross reference:**

- RDR RDR LL\_LPUART\_DMA\_GetRegAddr
- 
- TDR TDR LL\_LPUART\_DMA\_GetRegAddr

**LL\_LPUART\_ReceiveData8**
**Function name**

**\_\_STATIC\_INLINE uint8\_t LL\_LPUART\_ReceiveData8 (USART\_TypeDef \* LPUARTx)**

**Function description**

Read Receiver Data register (Receive Data value, 8 bits)

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **Time:** Value between Min\_Data=0x00 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- RDR RDR LL\_LPUART\_ReceiveData8

**LL\_LPUART\_ReceiveData9**
**Function name**

**\_\_STATIC\_INLINE uint16\_t LL\_LPUART\_ReceiveData9 (USART\_TypeDef \* LPUARTx)**

**Function description**

Read Receiver Data register (Receive Data value, 9 bits)

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **Time:** Value between Min\_Data=0x00 and Max\_Data=0x1FF

**Reference Manual to LL API cross reference:**

- RDR RDR LL\_LPUART\_ReceiveData9

**LL\_LPUART\_TransmitData8**
**Function name**

```
__STATIC_INLINE void LL_LPUART_TransmitData8 (USART_TypeDef * LPUARTx, uint8_t Value)
```

**Function description**

Write in Transmitter Data Register (Transmit Data value, 8 bits)

**Parameters**

- **LPUARTx:** LPUART Instance
- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TDR TDR LL\_LPUART\_TransmitData8

**LL\_LPUART\_TransmitData9**
**Function name**

```
__STATIC_INLINE void LL_LPUART_TransmitData9 (USART_TypeDef * LPUARTx, uint16_t Value)
```

**Function description**

Write in Transmitter Data Register (Transmit Data value, 9 bits)

**Parameters**

- **LPUARTx:** LPUART Instance
- **Value:** between Min\_Data=0x00 and Max\_Data=0x1FF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TDR TDR LL\_LPUART\_TransmitData9

**LL\_LPUART\_RequestBreakSending**
**Function name**

```
__STATIC_INLINE void LL_LPUART_RequestBreakSending (USART_TypeDef * LPUARTx)
```

**Function description**

Request Break sending.

**Parameters**

- **LPUARTx:** LPUART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RQR SBKRQ LL\_LPUART\_RequestBreakSending

### LL\_LPUART\_RequestEnterMuteMode

#### Function name

```
__STATIC_INLINE void LL_LPUART_RequestEnterMuteMode (USART_TypeDef * LPUARTx)
```

#### Function description

Put LPUART in mute mode and set the RWU flag.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RQR MMRQ LL\_LPUART\_RequestEnterMuteMode

### LL\_LPUART\_RequestRxDataFlush

#### Function name

```
__STATIC_INLINE void LL_LPUART_RequestRxDataFlush (USART_TypeDef * LPUARTx)
```

#### Function description

Request a Receive Data flush.

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RQR RXFRQ LL\_LPUART\_RequestRxDataFlush

### LL\_LPUART\_DeInit

#### Function name

```
ErrorStatus LL_LPUART_DeInit (USART_TypeDef * LPUARTx)
```

#### Function description

De-initialize LPUART registers (Registers restored to their default values).

#### Parameters

- **LPUARTx**: LPUART Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: LPUART registers are de-initialized
  - ERROR: not applicable

### LL\_LPUART\_Init

#### Function name

```
ErrorStatus LL_LPUART_Init (USART_TypeDef * LPUARTx, LL_LPUART_InitTypeDef * LPUART_InitStruct)
```

### Function description

Initialize LPUART registers according to the specified parameters in LPUART\_InitStruct.

### Parameters

- **LPUARTx**: LPUART Instance
- **LPUART\_InitStruct**: pointer to a LL\_LPUART\_InitTypeDef structure that contains the configuration information for the specified LPUART peripheral.

### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: LPUART registers are initialized according to LPUART\_InitStruct content
  - ERROR: Problem occurred during LPUART Registers initialization

### Notes

- As some bits in LPUART configuration registers can only be written when the LPUART is disabled (USART\_CR1\_UE bit =0), LPUART Peripheral should be in disabled state prior calling this function. Otherwise, ERROR result will be returned.
- Baud rate value stored in LPUART\_InitStruct BaudRate field, should be valid (different from 0).

### LL\_LPUART\_StructInit

#### Function name

```
void LL_LPUART_StructInit(LL_LPUART_InitTypeDef * LPUART_InitStruct)
```

#### Function description

Set each LL\_LPUART\_InitTypeDef field to default value.

#### Parameters

- **LPUART\_InitStruct**: pointer to a LL\_LPUART\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None**:

## 93.3 LPUART Firmware driver defines

The following section lists the various define and macros of the module.

### 93.3.1 LPUART

LPUART

#### **Address Length Detection**

#### LL\_LPUART\_ADDRESS\_DETECT\_4B

4-bit address detection method selected

#### LL\_LPUART\_ADDRESS\_DETECT\_7B

7-bit address detection (in 8-bit data mode) method selected

#### **Binary Data Inversion**

#### LL\_LPUART\_BINARY\_LOGIC\_POSITIVE

Logical data from the data register are send/received in positive/direct logic. (1=H, 0=L)

#### LL\_LPUART\_BINARY\_LOGIC\_NEGATIVE

Logical data from the data register are send/received in negative/inverse logic. (1=L, 0=H). The parity bit is also inverted.

#### **Bit Order**

**LL\_LPUART\_BITORDER\_LSBFIRST**

data is transmitted/received with data bit 0 first, following the start bit

**LL\_LPUART\_BITORDER\_MSBFIRST**

data is transmitted/received with the MSB first, following the start bit

**Clear Flags Defines**

**LL\_LPUART\_ICR\_PECF**

Parity error flag

**LL\_LPUART\_ICR\_FECF**

Framing error flag

**LL\_LPUART\_ICR\_NCF**

Noise error detected flag

**LL\_LPUART\_ICR\_ORECF**

Overrun error flag

**LL\_LPUART\_ICR\_IDLECF**

Idle line detected flag

**LL\_LPUART\_ICR\_TXFECF**

TX FIFO Empty Clear flag

**LL\_LPUART\_ICR\_TCCF**

Transmission complete flag

**LL\_LPUART\_ICR\_CTSCF**

CTS flag

**LL\_LPUART\_ICR\_CMCF**

Character match flag

**LL\_LPUART\_ICR\_WUCF**

Wakeup from Stop mode flag

**Datawidth**

**LL\_LPUART\_DATAWIDTH\_7B**

7 bits word length : Start bit, 7 data bits, n stop bits

**LL\_LPUART\_DATAWIDTH\_8B**

8 bits word length : Start bit, 8 data bits, n stop bits

**LL\_LPUART\_DATAWIDTH\_9B**

9 bits word length : Start bit, 9 data bits, n stop bits

**Driver Enable Polarity**

**LL\_LPUART\_DE\_POLARITY\_HIGH**

DE signal is active high

**LL\_LPUART\_DE\_POLARITY\_LOW**

DE signal is active low

**Direction**

**LL\_LPUART\_DIRECTION\_NONE**

Transmitter and Receiver are disabled

**LL\_LPUART\_DIRECTION\_RX**

Transmitter is disabled and Receiver is enabled

**LL\_LPUART\_DIRECTION\_TX**

Transmitter is enabled and Receiver is disabled

**LL\_LPUART\_DIRECTION\_TX\_RX**

Transmitter and Receiver are enabled

***DMA Register Data***

**LL\_LPUART\_DMA\_REG\_DATA\_TRANSMIT**

Get address of data register used for transmission

**LL\_LPUART\_DMA\_REG\_DATA\_RECEIVE**

Get address of data register used for reception

***FIFO Threshold***

**LL\_LPUART\_FIFOTHRESHOLD\_1\_8**

FIFO reaches 1/8 of its depth

**LL\_LPUART\_FIFOTHRESHOLD\_1\_4**

FIFO reaches 1/4 of its depth

**LL\_LPUART\_FIFOTHRESHOLD\_1\_2**

FIFO reaches 1/2 of its depth

**LL\_LPUART\_FIFOTHRESHOLD\_3\_4**

FIFO reaches 3/4 of its depth

**LL\_LPUART\_FIFOTHRESHOLD\_7\_8**

FIFO reaches 7/8 of its depth

**LL\_LPUART\_FIFOTHRESHOLD\_8\_8**

FIFO becomes empty for TX and full for RX

***Get Flags Defines***

**LL\_LPUART\_ISR\_PE**

Parity error flag

**LL\_LPUART\_ISR\_FE**

Framing error flag

**LL\_LPUART\_ISR\_NE**

Noise detected flag

**LL\_LPUART\_ISR\_ORE**

Overrun error flag

**LL\_LPUART\_ISR\_IDLE**

Idle line detected flag

**LL\_LPUART\_ISR\_RXNE\_RXFNE**

Read data register or RX FIFO not empty flag

**LL\_LPUART\_ISR\_TC**

Transmission complete flag



**LL\_LPUART\_ISR\_TXE\_TXFNF**

Transmit data register empty or TX FIFO Not Full flag

**LL\_LPUART\_ISR\_CTSIF**

CTS interrupt flag

**LL\_LPUART\_ISR\_CTS**

CTS flag

**LL\_LPUART\_ISR\_BUSY**

Busy flag

**LL\_LPUART\_ISR\_CMF**

Character match flag

**LL\_LPUART\_ISR\_SBKF**

Send break flag

**LL\_LPUART\_ISR\_RWU**

Receiver wakeup from Mute mode flag

**LL\_LPUART\_ISR\_WUF**

Wakeup from Stop mode flag

**LL\_LPUART\_ISR\_TEACK**

Transmit enable acknowledge flag

**LL\_LPUART\_ISR\_REACK**

Receive enable acknowledge flag

**LL\_LPUART\_ISR\_TXFE**

TX FIFO empty flag

**LL\_LPUART\_ISR\_RXFF**

RX FIFO full flag

**LL\_LPUART\_ISR\_RXFT**

RX FIFO threshold flag

**LL\_LPUART\_ISR\_TXFT**

TX FIFO threshold flag

**Hardware Control**

**LL\_LPUART\_HWCONTROL\_NONE**

CTS and RTS hardware flow control disabled

**LL\_LPUART\_HWCONTROL\_RTS**

RTS output enabled, data is only requested when there is space in the receive buffer

**LL\_LPUART\_HWCONTROL\_CTS**

CTS mode enabled, data is only transmitted when the nCTS input is asserted (tied to 0)

**LL\_LPUART\_HWCONTROL\_RTS\_CTS**

CTS and RTS hardware flow control enabled

**IT Defines**

**LL\_LPUART\_CR1\_IDLEIE**

IDLE interrupt enable

**LL\_LPUART\_CR1\_RXNEIE\_RXFNEIE**

Read data register and RXFIFO not empty interrupt enable

**LL\_LPUART\_CR1\_TCIE**

Transmission complete interrupt enable

**LL\_LPUART\_CR1\_TXEIE\_TXFNIE**

Transmit data register empty and TX FIFO not full interrupt enable

**LL\_LPUART\_CR1\_PEIE**

Parity error

**LL\_LPUART\_CR1\_CMIE**

Character match interrupt enable

**LL\_LPUART\_CR1\_TXFEIE**

TX FIFO empty interrupt enable

**LL\_LPUART\_CR1\_RXFFIE**

RX FIFO full interrupt enable

**LL\_LPUART\_CR3\_EIE**

Error interrupt enable

**LL\_LPUART\_CR3\_CTSIE**

CTS interrupt enable

**LL\_LPUART\_CR3\_WUFIE**

Wakeup from Stop mode interrupt enable

**LL\_LPUART\_CR3\_TXFTIE**

TX FIFO threshold interrupt enable

**LL\_LPUART\_CR3\_RXFTIE**

RX FIFO threshold interrupt enable

***Parity Control***

**LL\_LPUART\_PARITY\_NONE**

Parity control disabled

**LL\_LPUART\_PARITY\_EVEN**

Parity control enabled and Even Parity is selected

**LL\_LPUART\_PARITY\_ODD**

Parity control enabled and Odd Parity is selected

***Clock Source Prescaler***

**LL\_LPUART\_PRESCALER\_DIV1**

Input clock not divided

**LL\_LPUART\_PRESCALER\_DIV2**

Input clock divided by 2

**LL\_LPUART\_PRESCALER\_DIV4**

Input clock divided by 4

**LL\_LPUART\_PRESCALER\_DIV6**

Input clock divided by 6

**LL\_LPUART\_PRESCALER\_DIV8**

Input clock divided by 8

**LL\_LPUART\_PRESCALER\_DIV10**

Input clock divided by 10

**LL\_LPUART\_PRESCALER\_DIV12**

Input clock divided by 12

**LL\_LPUART\_PRESCALER\_DIV16**

Input clock divided by 16

**LL\_LPUART\_PRESCALER\_DIV32**

Input clock divided by 32

**LL\_LPUART\_PRESCALER\_DIV64**

Input clock divided by 64

**LL\_LPUART\_PRESCALER\_DIV128**

Input clock divided by 128

**LL\_LPUART\_PRESCALER\_DIV256**

Input clock divided by 256

***RX Pin Active Level Inversion***

**LL\_LPUART\_RXPIN\_LEVEL\_STANDARD**

RX pin signal works using the standard logic levels

**LL\_LPUART\_RXPIN\_LEVEL\_INVERTED**

RX pin signal values are inverted.

***Stop Bits***

**LL\_LPUART\_STOPBITS\_1**

1 stop bit

**LL\_LPUART\_STOPBITS\_2**

2 stop bits

***TX Pin Active Level Inversion***

**LL\_LPUART\_TXPIN\_LEVEL\_STANDARD**

TX pin signal works using the standard logic levels

**LL\_LPUART\_TXPIN\_LEVEL\_INVERTED**

TX pin signal values are inverted.

***TX RX Pins Swap***

**LL\_LPUART\_TXRX\_STANDARD**

TX/RX pins are used as defined in standard pinout

**LL\_LPUART\_TXRX\_SWAPPED**

TX and RX pins functions are swapped.

***Wakeup***

**LL\_LPUART\_WAKEUP\_IDLELINE**

LPUART wake up from Mute mode on Idle Line

### LL\_LPUART\_WAKEUP\_ADDRESSMARK

LPUART wake up from Mute mode on Address Mark

#### **WakeUp Activation**

### LL\_LPUART\_WAKEUP\_ON\_ADDRESS

Wake up active on address match

### LL\_LPUART\_WAKEUP\_ON\_STARTBIT

Wake up active on Start bit detection

### LL\_LPUART\_WAKEUP\_ON\_RXNE

Wake up active on RXNE

#### **FLAG\_Management**

### LL\_LPUART\_IsActiveFlag\_RXNE

### LL\_LPUART\_IsActiveFlag\_TXE

#### **IT\_Management**

### LL\_LPUART\_EnableIT\_RXNE

### LL\_LPUART\_EnableIT\_TXE

### LL\_LPUART\_DisableIT\_RXNE

### LL\_LPUART\_DisableIT\_TXE

### LL\_LPUART\_IsEnabledIT\_RXNE

### LL\_LPUART\_IsEnabledIT\_TXE

#### **Helper Macros**

### LL\_LPUART\_DIV

#### **Description:**

- Compute LPUARTDIV value according to Peripheral Clock and expected Baud Rate (20-bit value of LPUARTDIV is returned)

#### **Parameters:**

- `__PERIPHCLK__`: Peripheral Clock frequency used for LPUART Instance
- `__BAUDRATE__`: Baud Rate value to achieve

#### **Return value:**

- LPUARTDIV: value to be used for BRR register filling

#### **Common Write and read registers Macros**

### LL\_LPUART\_WriteReg

#### **Description:**

- Write a value in LPUART register.

#### **Parameters:**

- `__INSTANCE__`: LPUART Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

#### **Return value:**

- None

### LL\_LPUART\_ReadReg

**Description:**

- Read a value in LPUART register.

**Parameters:**

- `__INSTANCE__`: LPUART Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 94 LL OPAMP Generic Driver

### 94.1 OPAMP Firmware driver registers structures

#### 94.1.1 LL\_OPAMP\_InitTypeDef

*LL\_OPAMP\_InitTypeDef* is defined in the `stm32l4xx_ll_opamp.h`

##### Data Fields

- *uint32\_t* *PowerMode*
- *uint32\_t* *FunctionalMode*
- *uint32\_t* *InputNonInverting*
- *uint32\_t* *InputInverting*

##### Field Documentation

- *uint32\_t* *LL\_OPAMP\_InitTypeDef::PowerMode*  
Set OPAMP power mode. This parameter can be a value of [OPAMP\\_LL\\_EC\\_POWERMODE](#)This feature can be modified afterwards using unitary function `LL_OPAMP_SetPowerMode()`.
- *uint32\_t* *LL\_OPAMP\_InitTypeDef::FunctionalMode*  
Set OPAMP functional mode by setting internal connections: OPAMP operation in standalone, follower, ... This parameter can be a value of [OPAMP\\_LL\\_EC\\_FUNCTIONAL\\_MODE](#)

##### Note:

- If OPAMP is configured in mode PGA, the gain can be configured using function `LL_OPAMP_SetPGAGain()`.

This feature can be modified afterwards using unitary function `LL_OPAMP_SetFunctionalMode()`.

- *uint32\_t* *LL\_OPAMP\_InitTypeDef::InputNonInverting*  
Set OPAMP input non-inverting connection. This parameter can be a value of [OPAMP\\_LL\\_EC\\_INPUT\\_NONINVERTING](#)This feature can be modified afterwards using unitary function `LL_OPAMP_SetInputNonInverting()`.
- *uint32\_t* *LL\_OPAMP\_InitTypeDef::InputInverting*  
Set OPAMP inverting input connection. This parameter can be a value of [OPAMP\\_LL\\_EC\\_INPUT\\_INVERTING](#)

##### Note:

- OPAMP inverting input is used with OPAMP in mode standalone or PGA with external capacitors for filtering circuit. Otherwise (OPAMP in mode follower), OPAMP inverting input is not used (not connected to GPIO pin), this parameter is discarded.

This feature can be modified afterwards using unitary function `LL_OPAMP_SetInputInverting()`.

### 94.2 OPAMP Firmware driver API description

The following section lists the various functions of the OPAMP library.

#### 94.2.1 Detailed description of functions

##### `LL_OPAMP_SetCommonPowerRange`

##### Function name

```
__STATIC_INLINE void LL_OPAMP_SetCommonPowerRange (OPAMP_Common_TypeDef *  
OPAMPxy_COMMON, uint32_t PowerRange)
```

##### Function description

Set OPAMP power range.

### Parameters

- **OPAMPxy\_COMMON:** OPAMP common instance (can be set directly from CMSIS definition or by using helper macro `__LL_OPAMP_COMMON_INSTANCE()` )
- **PowerRange:** This parameter can be one of the following values:
  - `LL_OPAMP_POWERSUPPLY_RANGE_LOW`
  - `LL_OPAMP_POWERSUPPLY_RANGE_HIGH`

### Return values

- **None:**

### Notes

- The OPAMP power range applies to several OPAMP instances (if several OPAMP instances available on the selected device).
- On this STM32 serie, setting of this feature is conditioned to OPAMP state: All OPAMP instances of the OPAMP common group must be disabled. This check can be done with function `LL_OPAMP_IsEnabled()` for each OPAMP instance or by using helper macro `__LL_OPAMP_IS_ENABLED_ALL_COMMON_INSTANCE()`.

### Reference Manual to LL API cross reference:

- CSR OPARANGE `LL_OPAMP_SetCommonPowerRange`

#### **LL\_OPAMP\_GetCommonPowerRange**

### Function name

`__STATIC_INLINE uint32_t LL_OPAMP_GetCommonPowerRange (OPAMP_Common_TypeDef * OPAMPxy_COMMON)`

### Function description

Get OPAMP power range.

### Parameters

- **OPAMPxy\_COMMON:** OPAMP common instance (can be set directly from CMSIS definition or by using helper macro `__LL_OPAMP_COMMON_INSTANCE()` )

### Return values

- **Returned:** value can be one of the following values:
  - `LL_OPAMP_POWERSUPPLY_RANGE_LOW`
  - `LL_OPAMP_POWERSUPPLY_RANGE_HIGH`

### Notes

- The OPAMP power range applies to several OPAMP instances (if several OPAMP instances available on the selected device).

### Reference Manual to LL API cross reference:

- CSR OPARANGE `LL_OPAMP_GetCommonPowerRange`

#### **LL\_OPAMP\_SetPowerMode**

### Function name

`__STATIC_INLINE void LL_OPAMP_SetPowerMode (OPAMP_TypeDef * OPAMPx, uint32_t PowerMode)`

### Function description

Set OPAMP power mode.

### Parameters

- **OPAMPx:** OPAMP instance
- **PowerMode:** This parameter can be one of the following values:
  - LL\_OPAMP\_POWERMODE\_NORMAL
  - LL\_OPAMP\_POWERMODE\_LOWPOWER

### Return values

- **None:**

### Notes

- The OPAMP must be disabled to change this configuration.

### Reference Manual to LL API cross reference:

- CSR OPALPM LL\_OPAMP\_SetPowerMode

#### LL\_OPAMP\_GetPowerMode

### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetPowerMode (OPAMP_TypeDef * OPAMPx)
```

### Function description

Get OPAMP power mode.

### Parameters

- **OPAMPx:** OPAMP instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_POWERMODE\_NORMAL
  - LL\_OPAMP\_POWERMODE\_LOWPOWER

### Reference Manual to LL API cross reference:

- CSR OPALPM LL\_OPAMP\_GetPowerMode

#### LL\_OPAMP\_SetMode

### Function name

```
__STATIC_INLINE void LL_OPAMP_SetMode (OPAMP_TypeDef * OPAMPx, uint32_t Mode)
```

### Function description

Set OPAMP mode calibration or functional.

### Parameters

- **OPAMPx:** OPAMP instance
- **Mode:** This parameter can be one of the following values:
  - LL\_OPAMP\_MODE\_FUNCTIONAL
  - LL\_OPAMP\_MODE\_CALIBRATION

### Return values

- **None:**



## Notes

- OPAMP mode corresponds to functional or calibration mode: functional mode: OPAMP operation in standalone, follower, ... Set functional mode using function `LL_OPAMP_SetFunctionalMode()`. calibration mode: offset calibration of the selected transistors differential pair NMOS or PMOS.
- On this STM32 serie, during calibration, OPAMP functional mode must be set to standalone or follower mode (in order to open internal connections to resistors of PGA mode). Refer to function `LL_OPAMP_SetFunctionalMode()`.

## Reference Manual to LL API cross reference:

- CSR CALON `LL_OPAMP_SetMode`

### LL\_OPAMP\_GetMode

#### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetMode (OPAMP_TypeDef * OPAMPx)
```

#### Function description

Get OPAMP mode calibration or functional.

#### Parameters

- **OPAMPx:** OPAMP instance

#### Return values

- **Returned:** value can be one of the following values:
  - `LL_OPAMP_MODE_FUNCTIONAL`
  - `LL_OPAMP_MODE_CALIBRATION`

## Notes

- OPAMP mode corresponds to functional or calibration mode: functional mode: OPAMP operation in standalone, follower, ... Set functional mode using function `LL_OPAMP_SetFunctionalMode()`. calibration mode: offset calibration of the selected transistors differential pair NMOS or PMOS.

## Reference Manual to LL API cross reference:

- CSR CALON `LL_OPAMP_GetMode`

### LL\_OPAMP\_SetFunctionalMode

#### Function name

```
__STATIC_INLINE void LL_OPAMP_SetFunctionalMode (OPAMP_TypeDef * OPAMPx, uint32_t FunctionalMode)
```

#### Function description

Set OPAMP functional mode by setting internal connections.

#### Parameters

- **OPAMPx:** OPAMP instance
- **FunctionalMode:** This parameter can be one of the following values:
  - `LL_OPAMP_MODE_STANDALONE`
  - `LL_OPAMP_MODE_FOLLOWER`
  - `LL_OPAMP_MODE_PGA`

#### Return values

- **None:**

## Notes

- This function reset bit of calibration mode to ensure to be in functional mode, in order to have OPAMP parameters (inputs selection, ...) set with the corresponding OPAMP mode to be effective.

**Reference Manual to LL API cross reference:**

- CSR OPAMODE LL\_OPAMP\_SetFunctionalMode

**LL\_OPAMP\_GetFunctionalMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_OPAMP_GetFunctionalMode (OPAMP_TypeDef * OPAMPx)
```

**Function description**

Get OPAMP functional mode from setting of internal connections.

**Parameters**

- **OPAMPx:** OPAMP instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_MODE\_STANDALONE
  - LL\_OPAMP\_MODE\_FOLLOWER
  - LL\_OPAMP\_MODE\_PGA

**Reference Manual to LL API cross reference:**

- CSR OPAMODE LL\_OPAMP\_GetFunctionalMode

**LL\_OPAMP\_SetPGAGain**
**Function name**

```
__STATIC_INLINE void LL_OPAMP_SetPGAGain (OPAMP_TypeDef * OPAMPx, uint32_t PGAGain)
```

**Function description**

Set OPAMP PGA gain.

**Parameters**

- **OPAMPx:** OPAMP instance
- **PGAGain:** This parameter can be one of the following values:
  - LL\_OPAMP\_PGA\_GAIN\_2
  - LL\_OPAMP\_PGA\_GAIN\_4
  - LL\_OPAMP\_PGA\_GAIN\_8
  - LL\_OPAMP\_PGA\_GAIN\_16

**Return values**

- **None:**

**Notes**

- Preliminarily, OPAMP must be set in mode PGA using function LL\_OPAMP\_SetFunctionalMode().

**Reference Manual to LL API cross reference:**

- CSR PGGAIN LL\_OPAMP\_SetPGAGain

**LL\_OPAMP\_GetPGAGain**
**Function name**

```
__STATIC_INLINE uint32_t LL_OPAMP_GetPGAGain (OPAMP_TypeDef * OPAMPx)
```

**Function description**

Get OPAMP PGA gain.

### Parameters

- **OPAMPx:** OPAMP instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_PGA\_GAIN\_2
  - LL\_OPAMP\_PGA\_GAIN\_4
  - LL\_OPAMP\_PGA\_GAIN\_8
  - LL\_OPAMP\_PGA\_GAIN\_16

### Notes

- Preliminarily, OPAMP must be set in mode PGA using function LL\_OPAMP\_SetFunctionalMode().

### Reference Manual to LL API cross reference:

- CSR PGGAIN LL\_OPAMP\_GetPGAGain

### LL\_OPAMP\_SetInputNonInverting

#### Function name

```
__STATIC_INLINE void LL_OPAMP_SetInputNonInverting (OPAMP_TypeDef * OPAMPx, uint32_t InputNonInverting)
```

#### Function description

Set OPAMP non-inverting input connection.

#### Parameters

- **OPAMPx:** OPAMP instance
- **InputNonInverting:** This parameter can be one of the following values:
  - LL\_OPAMP\_INPUT\_NONINVERT\_IO0
  - LL\_OPAMP\_INPUT\_NONINV\_DAC1\_CH1

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CSR VPSEL LL\_OPAMP\_SetInputNonInverting

### LL\_OPAMP\_GetInputNonInverting

#### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetInputNonInverting (OPAMP_TypeDef * OPAMPx)
```

#### Function description

Get OPAMP non-inverting input connection.

#### Parameters

- **OPAMPx:** OPAMP instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_INPUT\_NONINVERT\_IO0
  - LL\_OPAMP\_INPUT\_NONINV\_DAC1\_CH1

### Reference Manual to LL API cross reference:

- CSR VPSEL LL\_OPAMP\_GetInputNonInverting

## LL\_OPAMP\_SetInputInverting

### Function name

```
__STATIC_INLINE void LL_OPAMP_SetInputInverting (OPAMP_TypeDef * OPAMPx, uint32_t InputInverting)
```

### Function description

Set OPAMP inverting input connection.

### Parameters

- **OPAMPx:** OPAMP instance
- **InputInverting:** This parameter can be one of the following values:
  - LL\_OPAMP\_INPUT\_INVERT\_IO0
  - LL\_OPAMP\_INPUT\_INVERT\_IO1
  - LL\_OPAMP\_INPUT\_INVERT\_CONNECT\_NO

### Return values

- **None:**

### Notes

- OPAMP inverting input is used with OPAMP in mode standalone or PGA with external capacitors for filtering circuit. Otherwise (OPAMP in mode follower), OPAMP inverting input is not used (not connected to GPIO pin).

### Reference Manual to LL API cross reference:

- CSR VMSEL LL\_OPAMP\_SetInputInverting

## LL\_OPAMP\_GetInputInverting

### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetInputInverting (OPAMP_TypeDef * OPAMPx)
```

### Function description

Get OPAMP inverting input connection.

### Parameters

- **OPAMPx:** OPAMP instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_INPUT\_INVERT\_IO0
  - LL\_OPAMP\_INPUT\_INVERT\_IO1
  - LL\_OPAMP\_INPUT\_INVERT\_CONNECT\_NO

### Reference Manual to LL API cross reference:

- CSR VMSEL LL\_OPAMP\_GetInputInverting

## LL\_OPAMP\_SetNonInvertingInput

### Function name

```
__STATIC_INLINE void LL_OPAMP_SetNonInvertingInput (OPAMP_TypeDef * OPAMPx, uint32_t NonInvertingInput)
```

### Function description

### LL\_OPAMP\_SetInvertingInput

#### Function name

```
__STATIC_INLINE void LL_OPAMP_SetInvertingInput (OPAMP_TypeDef * OPAMPx, uint32_t
InvertingInput)
```

#### Function description

### LL\_OPAMP\_SetTrimmingMode

#### Function name

```
__STATIC_INLINE void LL_OPAMP_SetTrimmingMode (OPAMP_TypeDef * OPAMPx, uint32_t
TrimmingMode)
```

#### Function description

Set OPAMP trimming mode.

#### Parameters

- **OPAMPx**: OPAMP instance
- **TrimmingMode**: This parameter can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_FACTORY
  - LL\_OPAMP\_TRIMMING\_USER

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- CSR USERTRIM LL\_OPAMP\_SetTrimmingMode

### LL\_OPAMP\_GetTrimmingMode

#### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetTrimmingMode (OPAMP_TypeDef * OPAMPx)
```

#### Function description

Get OPAMP trimming mode.

#### Parameters

- **OPAMPx**: OPAMP instance

#### Return values

- **Returned**: value can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_FACTORY
  - LL\_OPAMP\_TRIMMING\_USER

#### Reference Manual to LL API cross reference:

- CSR USERTRIM LL\_OPAMP\_GetTrimmingMode

### LL\_OPAMP\_SetCalibrationSelection

#### Function name

```
__STATIC_INLINE void LL_OPAMP_SetCalibrationSelection (OPAMP_TypeDef * OPAMPx, uint32_t
TransistorsDiffPair)
```

#### Function description

Set OPAMP offset to calibrate the selected transistors differential pair NMOS or PMOS.

### Parameters

- **OPAMPx:** OPAMP instance
- **TransistorsDiffPair:** This parameter can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_NMOS
  - LL\_OPAMP\_TRIMMING\_PMOS

### Return values

- **None:**

### Notes

- Preliminarily, OPAMP must be set in mode calibration using function LL\_OPAMP\_SetMode().

### Reference Manual to LL API cross reference:

- CSR CALSEL LL\_OPAMP\_SetCalibrationSelection

#### LL\_OPAMP\_GetCalibrationSelection

### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetCalibrationSelection (OPAMP_TypeDef * OPAMPx)
```

### Function description

Get OPAMP offset to calibrate the selected transistors differential pair NMOS or PMOS.

### Parameters

- **OPAMPx:** OPAMP instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_NMOS
  - LL\_OPAMP\_TRIMMING\_PMOS

### Notes

- Preliminarily, OPAMP must be set in mode calibration using function LL\_OPAMP\_SetMode().

### Reference Manual to LL API cross reference:

- CSR CALSEL LL\_OPAMP\_GetCalibrationSelection

#### LL\_OPAMP\_IsCalibrationOutputSet

### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_IsCalibrationOutputSet (OPAMP_TypeDef * OPAMPx)
```

### Function description

Get OPAMP calibration result of toggling output.

### Parameters

- **OPAMPx:** OPAMP instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- This functions returns: 0 if OPAMP calibration output is reset 1 if OPAMP calibration output is set

### Reference Manual to LL API cross reference:

- CSR CALOUT LL\_OPAMP\_IsCalibrationOutputSet

## LL\_OPAMP\_SetTrimmingValue

### Function name

```
__STATIC_INLINE void LL_OPAMP_SetTrimmingValue (OPAMP_TypeDef * OPAMPx, uint32_t PowerMode, uint32_t TransistorsDiffPair, uint32_t TrimmingValue)
```

### Function description

Set OPAMP trimming factor for the selected transistors differential pair NMOS or PMOS, corresponding to the selected power mode.

### Parameters

- **OPAMPx:** OPAMP instance
- **PowerMode:** This parameter can be one of the following values:
  - LL\_OPAMP\_POWERMODE\_NORMAL
  - LL\_OPAMP\_POWERMODE\_LOWPOWER
- **TransistorsDiffPair:** This parameter can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_NMOS
  - LL\_OPAMP\_TRIMMING\_PMOS
- **TrimmingValue:** 0x00...0x1F

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OTR TRIMOFFSETN LL\_OPAMP\_SetTrimmingValue
- OTR TRIMOFFSETP LL\_OPAMP\_SetTrimmingValue
- LPOTR TRIMLPOFFSETN LL\_OPAMP\_SetTrimmingValue
- LPOTR TRIMLPOFFSETP LL\_OPAMP\_SetTrimmingValue

## LL\_OPAMP\_GetTrimmingValue

### Function name

```
__STATIC_INLINE uint32_t LL_OPAMP_GetTrimmingValue (OPAMP_TypeDef * OPAMPx, uint32_t PowerMode, uint32_t TransistorsDiffPair)
```

### Function description

Get OPAMP trimming factor for the selected transistors differential pair NMOS or PMOS, corresponding to the selected power mode.

### Parameters

- **OPAMPx:** OPAMP instance
- **PowerMode:** This parameter can be one of the following values:
  - LL\_OPAMP\_POWERMODE\_NORMAL
  - LL\_OPAMP\_POWERMODE\_LOWPOWER
- **TransistorsDiffPair:** This parameter can be one of the following values:
  - LL\_OPAMP\_TRIMMING\_NMOS
  - LL\_OPAMP\_TRIMMING\_PMOS

### Return values

- **0x0...0x1F:**

**Reference Manual to LL API cross reference:**

- OTR TRIMOFFSETN LL\_OPAMP\_GetTrimmingValue
- OTR TRIMOFFSETP LL\_OPAMP\_GetTrimmingValue
- LPOTR TRIMLPOFFSETN LL\_OPAMP\_GetTrimmingValue
- LPOTR TRIMLPOFFSETP LL\_OPAMP\_GetTrimmingValue

**LL\_OPAMP\_Enable**
**Function name**

```
__STATIC_INLINE void LL_OPAMP_Enable (OPAMP_TypeDef * OPAMPx)
```

**Function description**

Enable OPAMP instance.

**Parameters**

- **OPAMPx:** OPAMP instance

**Return values**

- **None:**

**Notes**

- After enable from off state, OPAMP requires a delay to fulfill wake up time specification. Refer to device datasheet, parameter "tWAKEUP".

**Reference Manual to LL API cross reference:**

- CSR OPAMPXEN LL\_OPAMP\_Enable

**LL\_OPAMP\_Disable**
**Function name**

```
__STATIC_INLINE void LL_OPAMP_Disable (OPAMP_TypeDef * OPAMPx)
```

**Function description**

Disable OPAMP instance.

**Parameters**

- **OPAMPx:** OPAMP instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CSR OPAMPXEN LL\_OPAMP\_Disable

**LL\_OPAMP\_IsEnabled**
**Function name**

```
__STATIC_INLINE uint32_t LL_OPAMP_IsEnabled (OPAMP_TypeDef * OPAMPx)
```

**Function description**

Get OPAMP instance enable state (0: OPAMP is disabled, 1: OPAMP is enabled)

**Parameters**

- **OPAMPx:** OPAMP instance

**Return values**

- **State:** of bit (1 or 0).



#### Reference Manual to LL API cross reference:

- CSR OPAMPXEN LL\_OPAMP\_IsEnabled

#### LL\_OPAMP\_DeInit

##### Function name

**ErrorStatus LL\_OPAMP\_DeInit (OPAMP\_TypeDef \* OPAMPx)**

##### Function description

De-initialize registers of the selected OPAMP instance to their default reset values.

##### Parameters

- **OPAMPx:** OPAMP instance

##### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: OPAMP registers are de-initialized
  - ERROR: OPAMP registers are not de-initialized

#### LL\_OPAMP\_Init

##### Function name

**ErrorStatus LL\_OPAMP\_Init (OPAMP\_TypeDef \* OPAMPx, LL\_OPAMP\_InitTypeDef \* OPAMP\_InitStruct)**

##### Function description

Initialize some features of OPAMP instance.

##### Parameters

- **OPAMPx:** OPAMP instance
- **OPAMP\_InitStruct:** Pointer to a LL\_OPAMP\_InitTypeDef structure

##### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: OPAMP registers are initialized
  - ERROR: OPAMP registers are not initialized

##### Notes

- This function reset bit of calibration mode to ensure to be in functional mode, in order to have OPAMP parameters (inputs selection, ...) set with the corresponding OPAMP mode to be effective.
- This function configures features of the selected OPAMP instance. Some features are also available at scope OPAMP common instance (common to several OPAMP instances). Refer to functions having argument "OPAMPxy\_COMMON" as parameter.

#### LL\_OPAMP\_StructInit

##### Function name

**void LL\_OPAMP\_StructInit (LL\_OPAMP\_InitTypeDef \* OPAMP\_InitStruct)**

##### Function description

Set each LL\_OPAMP\_InitTypeDef field to default value.

##### Parameters

- **OPAMP\_InitStruct:** pointer to a LL\_OPAMP\_InitTypeDef structure whose fields will be set to default values.

##### Return values

- **None:**

## 94.3 OPAMP Firmware driver defines

The following section lists the various define and macros of the module.

### 94.3.1 OPAMP

OPAMP

**OPAMP functional mode**

#### LL\_OPAMP\_MODE\_STANDALONE

OPAMP functional mode, OPAMP operation in standalone

#### LL\_OPAMP\_MODE\_FOLLOWER

OPAMP functional mode, OPAMP operation in follower

#### LL\_OPAMP\_MODE\_PGA

OPAMP functional mode, OPAMP operation in PGA

**Definitions of OPAMP hardware constraints delays**

#### LL\_OPAMP\_DELAY\_STARTUP\_US

Delay for OPAMP startup time

**OPAMP input inverting**

#### LL\_OPAMP\_INPUT\_INVERT\_IO0

OPAMP inverting input connected to GPIO pin (valid also in PGA mode for filtering). Note: OPAMP inverting input is used with OPAMP in mode standalone or PGA with external capacitors for filtering circuit. Otherwise (OPAMP in mode follower), OPAMP inverting input is not used (not connected to GPIO pin).

#### LL\_OPAMP\_INPUT\_INVERT\_IO1

OPAMP inverting input (low leakage input) connected to GPIO pin (available only on package BGA132). Note: OPAMP inverting input is used with OPAMP in mode standalone or PGA with external capacitors for filtering circuit. Otherwise (OPAMP in mode follower), OPAMP inverting input is not used (not connected to GPIO pin).

#### LL\_OPAMP\_INPUT\_INVERT\_CONNECT\_NO

OPAMP inverting input not externally connected (intended for OPAMP in mode follower or PGA without external capacitors for filtering)

**OPAMP inputs legacy literals name**

#### LL\_OPAMP\_NONINVERTINGINPUT\_IO0

#### LL\_OPAMP\_NONINVERTINGINPUT\_DAC\_CH

#### LL\_OPAMP\_INVERTINGINPUT\_IO0

#### LL\_OPAMP\_INVERTINGINPUT\_IO1

#### LL\_OPAMP\_INVERTINGINPUT\_CONNECT\_NO

#### LL\_OPAMP\_INPUT\_NONINVERT\_DAC1\_CH1

**OPAMP input non-inverting**

#### LL\_OPAMP\_INPUT\_NONINVERT\_IO0

OPAMP non inverting input connected to GPIO pin (pin PA0 for OPAMP1, pin PA6 for OPAMP2)

#### LL\_OPAMP\_INPUT\_NONINV\_DAC1\_CH1

OPAMP non inverting input connected to DAC1 channel1 output

**OPAMP mode calibration or functional.**

**LL\_OPAMP\_MODE\_FUNCTIONAL**

OPAMP functional mode

**LL\_OPAMP\_MODE\_CALIBRATION**

OPAMP calibration mode

**OPAMP PGA gain (relevant when OPAMP is in functional mode PGA)**

**LL\_OPAMP\_PGA\_GAIN\_2**

OPAMP PGA gain 2

**LL\_OPAMP\_PGA\_GAIN\_4**

OPAMP PGA gain 4

**LL\_OPAMP\_PGA\_GAIN\_8**

OPAMP PGA gain 8

**LL\_OPAMP\_PGA\_GAIN\_16**

OPAMP PGA gain 16

**OPAMP power mode**

**LL\_OPAMP\_POWERMODE\_NORMALPOWER**

OPAMP power mode normal

**LL\_OPAMP\_POWERMODE\_LOWPOWER**

OPAMP power mode low-power

**LL\_OPAMP\_POWERMODE\_NORMAL**

OPAMP power mode normal - Old Naming for compatibility

**OPAMP power supply range**

**LL\_OPAMP\_POWERSUPPLY\_RANGE\_LOW**

Power supply range low. On STM32L4 serie: Vdda lower than 2.4V.

**LL\_OPAMP\_POWERSUPPLY\_RANGE\_HIGH**

Power supply range high. On STM32L4 serie: Vdda higher than 2.4V.

**OPAMP trimming mode**

**LL\_OPAMP\_TRIMMING\_FACTORY**

OPAMP trimming factors set to factory values

**LL\_OPAMP\_TRIMMING\_USER**

OPAMP trimming factors set to user values

**OPAMP trimming of transistors differential pair NMOS or PMOS**

**LL\_OPAMP\_TRIMMING\_NMOS**

OPAMP trimming of transistors differential pair NMOS

**LL\_OPAMP\_TRIMMING\_PMOS**

OPAMP trimming of transistors differential pair PMOS

**OPAMP helper macro**

### **\_\_LL\_OPAMP\_COMMON\_INSTANCE**

**Description:**

- Helper macro to select the OPAMP common instance to which is belonging the selected OPAMP instance.

**Parameters:**

- `__OPAMPx__`: OPAMP instance

**Return value:**

- OPAMP: common instance

**Notes:**

- OPAMP common register instance can be used to set parameters common to several OPAMP instances. Refer to functions having argument "OPAMPxy\_COMMON" as parameter.

### **\_\_LL\_OPAMP\_IS\_ENABLED\_ALL\_COMMON\_INSTANCE**

**Description:**

- Helper macro to check if all OPAMP instances sharing the same OPAMP common instance are disabled.

**Return value:**

- 0: All OPAMP instances sharing the same OPAMP common instance are disabled. 1: At least one OPAMP instance sharing the same OPAMP common instance is enabled

**Notes:**

- This check is required by functions with setting conditioned to OPAMP state: All OPAMP instances of the OPAMP common group must be disabled. Refer to functions having argument "OPAMPxy\_COMMON" as parameter.

***Common write and read registers macro***

#### **LL\_OPAMP\_WriteReg**

**Description:**

- Write a value in OPAMP register.

**Parameters:**

- `__INSTANCE__`: OPAMP Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

#### **LL\_OPAMP\_ReadReg**

**Description:**

- Read a value in OPAMP register.

**Parameters:**

- `__INSTANCE__`: OPAMP Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 95 LL PWR Generic Driver

### 95.1 PWR Firmware driver API description

The following section lists the various functions of the PWR library.

#### 95.1.1 Detailed description of functions

##### LL\_PWR\_EnableLowPowerRunMode

###### Function name

```
__STATIC_INLINE void LL_PWR_EnableLowPowerRunMode (void )
```

###### Function description

Switch the regulator from main mode to low-power mode.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR1 LPR LL\_PWR\_EnableLowPowerRunMode

##### LL\_PWR\_DisableLowPowerRunMode

###### Function name

```
__STATIC_INLINE void LL_PWR_DisableLowPowerRunMode (void )
```

###### Function description

Switch the regulator from low-power mode to main mode.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR1 LPR LL\_PWR\_DisableLowPowerRunMode

##### LL\_PWR\_EnterLowPowerRunMode

###### Function name

```
__STATIC_INLINE void LL_PWR_EnterLowPowerRunMode (void )
```

###### Function description

Switch from run main mode to run low-power mode.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR1 LPR LL\_PWR\_EnterLowPowerRunMode

##### LL\_PWR\_ExitLowPowerRunMode

###### Function name

```
__STATIC_INLINE void LL_PWR_ExitLowPowerRunMode (void )
```

###### Function description

Switch from run main mode to low-power mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 LPR LL\_PWR\_ExitLowPowerRunMode

**LL\_PWR\_IsEnabledLowPowerRunMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledLowPowerRunMode (void )
```

**Function description**

Check if the regulator is in low-power mode.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 LPR LL\_PWR\_IsEnabledLowPowerRunMode

**LL\_PWR\_SetRegulVoltageScaling**
**Function name**

```
__STATIC_INLINE void LL_PWR_SetRegulVoltageScaling (uint32_t VoltageScaling)
```

**Function description**

Set the main internal regulator output voltage.

**Parameters**

- **VoltageScaling:** This parameter can be one of the following values:
  - LL\_PWR\_REGU\_VOLTAGE\_SCALE1
  - LL\_PWR\_REGU\_VOLTAGE\_SCALE2

**Return values**

- **None:**

**Notes**

- This configuration may be completed with LL\_PWR\_EnableRange1BoostMode() on STM32L4Rx/STM32L4Sx devices.

**Reference Manual to LL API cross reference:**

- CR1 VOS LL\_PWR\_SetRegulVoltageScaling

**LL\_PWR\_GetRegulVoltageScaling**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_GetRegulVoltageScaling (void )
```

**Function description**

Get the main internal regulator output voltage.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_PWR\_REGU\_VOLTAGE\_SCALE1
  - LL\_PWR\_REGU\_VOLTAGE\_SCALE2

**Reference Manual to LL API cross reference:**

- CR1 VOS LL\_PWR\_GetRegulVoltageScaling

**LL\_PWR\_EnableRange1BoostMode**

**Function name**

`__STATIC_INLINE void LL_PWR_EnableRange1BoostMode (void )`

**Function description**

Enable main regulator voltage range 1 boost mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR5 R1MODE LL\_PWR\_EnableRange1BoostMode

**LL\_PWR\_DisableRange1BoostMode**

**Function name**

`__STATIC_INLINE void LL_PWR_DisableRange1BoostMode (void )`

**Function description**

Disable main regulator voltage range 1 boost mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR5 R1MODE LL\_PWR\_DisableRange1BoostMode

**LL\_PWR\_IsEnabledRange1BoostMode**

**Function name**

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledRange1BoostMode (void )`

**Function description**

Check if the main regulator voltage range 1 boost mode is enabled.

**Return values**

- **Inverted:** state of bit (0 or 1).

**Reference Manual to LL API cross reference:**

- CR5 R1MODE LL\_PWR\_IsEnabledRange1BoostMode

**LL\_PWR\_EnableBkUpAccess**

**Function name**

`__STATIC_INLINE void LL_PWR_EnableBkUpAccess (void )`

**Function description**

Enable access to the backup domain.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 DBP LL\_PWR\_EnableBkUpAccess

### LL\_PWR\_DisableBkUpAccess

#### Function name

```
__STATIC_INLINE void LL_PWR_DisableBkUpAccess (void )
```

#### Function description

Disable access to the backup domain.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 DBP LL\_PWR\_DisableBkUpAccess

### LL\_PWR\_IsEnabledBkUpAccess

#### Function name

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledBkUpAccess (void )
```

#### Function description

Check if the backup domain is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 DBP LL\_PWR\_IsEnabledBkUpAccess

### LL\_PWR\_SetPowerMode

#### Function name

```
__STATIC_INLINE void LL_PWR_SetPowerMode (uint32_t LowPowerMode)
```

#### Function description

Set Low-Power mode.

#### Parameters

- **LowPowerMode:** This parameter can be one of the following values:
  - LL\_PWR\_MODE\_STOP0
  - LL\_PWR\_MODE\_STOP1
  - LL\_PWR\_MODE\_STOP2
  - LL\_PWR\_MODE\_STANDBY
  - LL\_PWR\_MODE\_SHUTDOWN

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 LPMS LL\_PWR\_SetPowerMode

### LL\_PWR\_GetPowerMode

#### Function name

```
__STATIC_INLINE uint32_t LL_PWR_GetPowerMode (void )
```

#### Function description

Get Low-Power mode.



### Return values

- **Returned:** value can be one of the following values:
  - LL\_PWR\_MODE\_STOP0
  - LL\_PWR\_MODE\_STOP1
  - LL\_PWR\_MODE\_STOP2
  - LL\_PWR\_MODE\_STANDBY
  - LL\_PWR\_MODE\_SHUTDOWN

### Reference Manual to LL API cross reference:

- CR1 LPMS LL\_PWR\_GetPowerMode

### LL\_PWR\_EnableSRAM3Retention

#### Function name

```
__STATIC_INLINE void LL_PWR_EnableSRAM3Retention (void )
```

#### Function description

Enable SRAM3 content retention in Stop mode.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 RRSTP LL\_PWR\_EnableSRAM3Retention

### LL\_PWR\_DisableSRAM3Retention

#### Function name

```
__STATIC_INLINE void LL_PWR_DisableSRAM3Retention (void )
```

#### Function description

Disable SRAM3 content retention in Stop mode.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 RRSTP LL\_PWR\_DisableSRAM3Retention

### LL\_PWR\_IsEnabledSRAM3Retention

#### Function name

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledSRAM3Retention (void )
```

#### Function description

Check if SRAM3 content retention in Stop mode is enabled.

#### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 RRSTP LL\_PWR\_IsEnabledSRAM3Retention

### LL\_PWR\_EnableDSIPinsPDActivation

#### Function name

```
__STATIC_INLINE void LL_PWR_EnableDSIPinsPDActivation (void )
```

**Function description**

Enable pull-down activation on DSI pins.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DSIPDEN LL\_PWR\_EnableDSIPinsPDActivation

**LL\_PWR\_DisableDSIPinsPDActivation**

**Function name**

**\_\_STATIC\_INLINE void LL\_PWR\_DisableDSIPinsPDActivation (void )**

**Function description**

Disable pull-down activation on DSI pins.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DSIPDEN LL\_PWR\_DisableDSIPinsPDActivation

**LL\_PWR\_IsEnabledDSIPinsPDActivation**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_PWR\_IsEnabledDSIPinsPDActivation (void )**

**Function description**

Check if pull-down activation on DSI pins is enabled.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 DSIPDEN LL\_PWR\_IsEnabledDSIPinsPDActivation

**LL\_PWR\_EnableVddUSB**

**Function name**

**\_\_STATIC\_INLINE void LL\_PWR\_EnableVddUSB (void )**

**Function description**

Enable VDDUSB supply.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 USV LL\_PWR\_EnableVddUSB

**LL\_PWR\_DisableVddUSB**

**Function name**

**\_\_STATIC\_INLINE void LL\_PWR\_DisableVddUSB (void )**

**Function description**

Disable VDDUSB supply.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 USV LL\_PWR\_DisableVddUSB

#### LL\_PWR\_IsEnabledVddUSB

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledVddUSB (void )`

#### Function description

Check if VDDUSB supply is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR2 USV LL\_PWR\_IsEnabledVddUSB

#### LL\_PWR\_EnableVddIO2

#### Function name

`__STATIC_INLINE void LL_PWR_EnableVddIO2 (void )`

#### Function description

Enable VDDIO2 supply.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 IOSV LL\_PWR\_EnableVddIO2

#### LL\_PWR\_DisableVddIO2

#### Function name

`__STATIC_INLINE void LL_PWR_DisableVddIO2 (void )`

#### Function description

Disable VDDIO2 supply.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 IOSV LL\_PWR\_DisableVddIO2

#### LL\_PWR\_IsEnabledVddIO2

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledVddIO2 (void )`

#### Function description

Check if VDDIO2 supply is enabled.

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR2 IOSV LL\_PWR\_IsEnabledVddIO2

**LL\_PWR\_EnablePVM**
**Function name**

```
__STATIC_INLINE void LL_PWR_EnablePVM (uint32_t PeriphVoltage)
```

**Function description**

Enable the Power Voltage Monitoring on a peripheral.

**Parameters**

- **PeriphVoltage:** This parameter can be one of the following values:
  - LL\_PWR\_PVM\_VDDUSB\_1\_2V (\*)
  - LL\_PWR\_PVM\_VDDIO2\_0\_9V (\*)
  - LL\_PWR\_PVM\_VDDA\_1\_62V
  - LL\_PWR\_PVM\_VDDA\_2\_2V
 (\*) value not defined in all devices

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 PVME1 LL\_PWR\_EnablePVM
- CR2 PVME2 LL\_PWR\_EnablePVM
- CR2 PVME3 LL\_PWR\_EnablePVM
- CR2 PVME4 LL\_PWR\_EnablePVM

**LL\_PWR\_DisablePVM**
**Function name**

```
__STATIC_INLINE void LL_PWR_DisablePVM (uint32_t PeriphVoltage)
```

**Function description**

Disable the Power Voltage Monitoring on a peripheral.

**Parameters**

- **PeriphVoltage:** This parameter can be one of the following values:
  - LL\_PWR\_PVM\_VDDUSB\_1\_2V (\*)
  - LL\_PWR\_PVM\_VDDIO2\_0\_9V (\*)
  - LL\_PWR\_PVM\_VDDA\_1\_62V
  - LL\_PWR\_PVM\_VDDA\_2\_2V
 (\*) value not defined in all devices

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 PVME1 LL\_PWR\_DisablePVM
- CR2 PVME2 LL\_PWR\_DisablePVM
- CR2 PVME3 LL\_PWR\_DisablePVM
- CR2 PVME4 LL\_PWR\_DisablePVM

## LL\_PWR\_IsEnabledPVM

### Function name

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledPVM (uint32_t PeriphVoltage)
```

### Function description

Check if Power Voltage Monitoring is enabled on a peripheral.

### Parameters

- **PeriphVoltage:** This parameter can be one of the following values:
    - LL\_PWR\_PVM\_VDDUSB\_1\_2V (\*)
    - LL\_PWR\_PVM\_VDDIO2\_0\_9V (\*)
    - LL\_PWR\_PVM\_VDDA\_1\_62V
    - LL\_PWR\_PVM\_VDDA\_2\_2V
- (\*) value not defined in all devices

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR2 PVME1 LL\_PWR\_IsEnabledPVM
- CR2 PVME2 LL\_PWR\_IsEnabledPVM
- CR2 PVME3 LL\_PWR\_IsEnabledPVM
- CR2 PVME4 LL\_PWR\_IsEnabledPVM

## LL\_PWR\_SetPVDLevel

### Function name

```
__STATIC_INLINE void LL_PWR_SetPVDLevel (uint32_t PVDLevel)
```

### Function description

Configure the voltage threshold detected by the Power Voltage Detector.

### Parameters

- **PVDLevel:** This parameter can be one of the following values:
  - LL\_PWR\_PVDLEVEL\_0
  - LL\_PWR\_PVDLEVEL\_1
  - LL\_PWR\_PVDLEVEL\_2
  - LL\_PWR\_PVDLEVEL\_3
  - LL\_PWR\_PVDLEVEL\_4
  - LL\_PWR\_PVDLEVEL\_5
  - LL\_PWR\_PVDLEVEL\_6
  - LL\_PWR\_PVDLEVEL\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 PLS LL\_PWR\_SetPVDLevel

## LL\_PWR\_GetPVDLevel

### Function name

```
__STATIC_INLINE uint32_t LL_PWR_GetPVDLevel (void )
```

### Function description

Get the voltage threshold detection.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_PWR\_PVDLEVEL\_0
  - LL\_PWR\_PVDLEVEL\_1
  - LL\_PWR\_PVDLEVEL\_2
  - LL\_PWR\_PVDLEVEL\_3
  - LL\_PWR\_PVDLEVEL\_4
  - LL\_PWR\_PVDLEVEL\_5
  - LL\_PWR\_PVDLEVEL\_6
  - LL\_PWR\_PVDLEVEL\_7

### Reference Manual to LL API cross reference:

- CR2 PLS LL\_PWR\_GetPVDLevel

### LL\_PWR\_EnablePVD

#### Function name

`__STATIC_INLINE void LL_PWR_EnablePVD (void )`

### Function description

Enable Power Voltage Detector.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 PVDE LL\_PWR\_EnablePVD

### LL\_PWR\_DisablePVD

#### Function name

`__STATIC_INLINE void LL_PWR_DisablePVD (void )`

### Function description

Disable Power Voltage Detector.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 PVDE LL\_PWR\_DisablePVD

### LL\_PWR\_IsEnabledPVD

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledPVD (void )`

### Function description

Check if Power Voltage Detector is enabled.

### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR2 PVDE LL\_PWR\_IsEnabledPVD

**LL\_PWR\_EnableInternWU**

**Function name**

`__STATIC_INLINE void LL_PWR_EnableInternWU (void )`

**Function description**

Enable Internal Wake-up line.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 EIWF LL\_PWR\_EnableInternWU

**LL\_PWR\_DisableInternWU**

**Function name**

`__STATIC_INLINE void LL_PWR_DisableInternWU (void )`

**Function description**

Disable Internal Wake-up line.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 EIWF LL\_PWR\_DisableInternWU

**LL\_PWR\_IsEnabledInternWU**

**Function name**

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledInternWU (void )`

**Function description**

Check if Internal Wake-up line is enabled.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 EIWF LL\_PWR\_IsEnabledInternWU

**LL\_PWR\_EnablePUPDCfg**

**Function name**

`__STATIC_INLINE void LL_PWR_EnablePUPDCfg (void )`

**Function description**

Enable pull-up and pull-down configuration.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 APC LL\_PWR\_EnablePUPDCfg

### LL\_PWR\_DisablePUPDCfg

#### Function name

`__STATIC_INLINE void LL_PWR_DisablePUPDCfg (void )`

#### Function description

Disable pull-up and pull-down configuration.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 APC LL\_PWR\_DisablePUPDCfg

### LL\_PWR\_IsEnabledPUPDCfg

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledPUPDCfg (void )`

#### Function description

Check if pull-up and pull-down configuration is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 APC LL\_PWR\_IsEnabledPUPDCfg

### LL\_PWR\_EnableDSIPullDown

#### Function name

`__STATIC_INLINE void LL_PWR_EnableDSIPullDown (void )`

#### Function description

Enable pull-down activation on DSI pins.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DSIPDEN LL\_PWR\_EnableDSIPullDown

### LL\_PWR\_DisableDSIPullDown

#### Function name

`__STATIC_INLINE void LL_PWR_DisableDSIPullDown (void )`

#### Function description

Disable pull-down activation on DSI pins.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DSIPDEN LL\_PWR\_DisableDSIPullDown



### LL\_PWR\_IsEnabledDSIPullDown

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledDSIPullDown (void )`

#### Function description

Check if pull-down activation on DSI pins is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 DSIPDEN LL\_PWR\_IsEnabledDSIPullDown

### LL\_PWR\_EnableSRAM2Retention

#### Function name

`__STATIC_INLINE void LL_PWR_EnableSRAM2Retention (void )`

#### Function description

Enable SRAM2 full content retention in Standby mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 RRS LL\_PWR\_EnableSRAM2Retention

### LL\_PWR\_DisableSRAM2Retention

#### Function name

`__STATIC_INLINE void LL_PWR_DisableSRAM2Retention (void )`

#### Function description

Disable SRAM2 content retention in Standby mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 RRS LL\_PWR\_DisableSRAM2Retention

### LL\_PWR\_IsEnabledSRAM2Retention

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledSRAM2Retention (void )`

#### Function description

Check if SRAM2 full content retention in Standby mode is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 RRS LL\_PWR\_IsEnabledSRAM2Retention

## LL\_PWR\_SetSRAM2ContentRetention

### Function name

```
__STATIC_INLINE void LL_PWR_SetSRAM2ContentRetention (uint32_t SRAM2Size)
```

### Function description

Set SRAM2 content retention in Standby mode.

### Parameters

- **SRAM2Size:** This parameter can be one of the following values:
  - LL\_PWR\_NO\_SRAM2\_RETENTION
  - LL\_PWR\_FULL\_SRAM2\_RETENTION
  - LL\_PWR\_4KBYTES\_SRAM2\_RETENTION

### Return values

- **None:**

### Notes

- LL\_PWR\_4KBYTES\_SRAM2\_RETENTION parameter is not available on all devices
- Setting LL\_PWR\_NO\_SRAM2\_RETENTION is same as calling LL\_PWR\_DisableSRAM2Retention()
- Setting LL\_PWR\_FULL\_SRAM2\_RETENTION is same as calling LL\_PWR\_EnableSRAM2Retention()

### Reference Manual to LL API cross reference:

- CR3 RRS LL\_PWR\_SetSRAM2ContentRetention

## LL\_PWR\_GetSRAM2ContentRetention

### Function name

```
__STATIC_INLINE uint32_t LL_PWR_GetSRAM2ContentRetention (void )
```

### Function description

Get SRAM2 content retention in Standby mode.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_PWR\_NO\_SRAM2\_RETENTION
  - LL\_PWR\_FULL\_SRAM2\_RETENTION
  - LL\_PWR\_4KBYTES\_SRAM2\_RETENTION

### Notes

- LL\_PWR\_4KBYTES\_SRAM2\_RETENTION parameter is not available on all devices

### Reference Manual to LL API cross reference:

- CR3 RRS LL\_PWR\_GetSRAM2ContentRetention

## LL\_PWR\_EnableWakeUpPin

### Function name

```
__STATIC_INLINE void LL_PWR_EnableWakeUpPin (uint32_t WakeUpPin)
```

### Function description

Enable the WakeUp PINx functionality.

### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 EWUP1 LL\_PWR\_EnableWakeUpPin
- CR3 EWUP2 LL\_PWR\_EnableWakeUpPin
- CR3 EWUP3 LL\_PWR\_EnableWakeUpPin
- CR3 EWUP4 LL\_PWR\_EnableWakeUpPin
- CR3 EWUP5 LL\_PWR\_EnableWakeUpPin
- 

### LL\_PWR\_DisableWakeUpPin

#### Function name

`__STATIC_INLINE void LL_PWR_DisableWakeUpPin (uint32_t WakeUpPin)`

#### Function description

Disable the WakeUp PINx functionality.

### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR3 EWUP1 LL\_PWR\_DisableWakeUpPin
- CR3 EWUP2 LL\_PWR\_DisableWakeUpPin
- CR3 EWUP3 LL\_PWR\_DisableWakeUpPin
- CR3 EWUP4 LL\_PWR\_DisableWakeUpPin
- CR3 EWUP5 LL\_PWR\_DisableWakeUpPin
- 

### LL\_PWR\_IsEnabledWakeUpPin

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledWakeUpPin (uint32_t WakeUpPin)`

#### Function description

Check if the WakeUp PINx functionality is enabled.

### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR3 EWUP1 LL\_PWR\_IsEnabledWakeUpPin
- CR3 EWUP2 LL\_PWR\_IsEnabledWakeUpPin
- CR3 EWUP3 LL\_PWR\_IsEnabledWakeUpPin
- CR3 EWUP4 LL\_PWR\_IsEnabledWakeUpPin
- CR3 EWUP5 LL\_PWR\_IsEnabledWakeUpPin
- 

### LL\_PWR\_SetBattChargResistor

#### Function name

```
__STATIC_INLINE void LL_PWR_SetBattChargResistor (uint32_t Resistor)
```

#### Function description

Set the resistor impedance.

#### Parameters

- **Resistor:** This parameter can be one of the following values:
  - LL\_PWR\_BATT\_CHARG\_RESISTOR\_5K
  - LL\_PWR\_BATT\_CHARGRESISTOR\_1\_5K

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR4 VBRS LL\_PWR\_SetBattChargResistor

### LL\_PWR\_GetBattChargResistor

#### Function name

```
__STATIC_INLINE uint32_t LL_PWR_GetBattChargResistor (void )
```

#### Function description

Get the resistor impedance.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_PWR\_BATT\_CHARG\_RESISTOR\_5K
  - LL\_PWR\_BATT\_CHARGRESISTOR\_1\_5K

### Reference Manual to LL API cross reference:

- CR4 VBRS LL\_PWR\_GetBattChargResistor

### LL\_PWR\_EnableBatteryCharging

#### Function name

`__STATIC_INLINE void LL_PWR_EnableBatteryCharging (void )`

#### Function description

Enable battery charging.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR4 VBE LL\_PWR\_EnableBatteryCharging

### LL\_PWR\_DisableBatteryCharging

#### Function name

`__STATIC_INLINE void LL_PWR_DisableBatteryCharging (void )`

#### Function description

Disable battery charging.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR4 VBE LL\_PWR\_DisableBatteryCharging

### LL\_PWR\_IsEnabledBatteryCharging

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsEnabledBatteryCharging (void )`

#### Function description

Check if battery charging is enabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR4 VBE LL\_PWR\_IsEnabledBatteryCharging

### LL\_PWR\_SetWakeUpPinPolarityLow

#### Function name

`__STATIC_INLINE void LL_PWR_SetWakeUpPinPolarityLow (uint32_t WakeUpPin)`

#### Function description

Set the Wake-Up pin polarity low for the event detection.

#### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR4 WP1 LL\_PWR\_SetWakeUpPinPolarityLow
- CR4 WP2 LL\_PWR\_SetWakeUpPinPolarityLow
- CR4 WP3 LL\_PWR\_SetWakeUpPinPolarityLow
- CR4 WP4 LL\_PWR\_SetWakeUpPinPolarityLow
- CR4 WP5 LL\_PWR\_SetWakeUpPinPolarityLow

### LL\_PWR\_SetWakeUpPinPolarityHigh

#### Function name

```
__STATIC_INLINE void LL_PWR_SetWakeUpPinPolarityHigh (uint32_t WakeUpPin)
```

#### Function description

Set the Wake-Up pin polarity high for the event detection.

#### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR4 WP1 LL\_PWR\_SetWakeUpPinPolarityHigh
- CR4 WP2 LL\_PWR\_SetWakeUpPinPolarityHigh
- CR4 WP3 LL\_PWR\_SetWakeUpPinPolarityHigh
- CR4 WP4 LL\_PWR\_SetWakeUpPinPolarityHigh
- CR4 WP5 LL\_PWR\_SetWakeUpPinPolarityHigh

### LL\_PWR\_IsWakeUpPinPolarityLow

#### Function name

```
__STATIC_INLINE uint32_t LL_PWR_IsWakeUpPinPolarityLow (uint32_t WakeUpPin)
```

#### Function description

Get the Wake-Up pin polarity for the event detection.

#### Parameters

- **WakeUpPin:** This parameter can be one of the following values:
  - LL\_PWR\_WAKEUP\_PIN1
  - LL\_PWR\_WAKEUP\_PIN2
  - LL\_PWR\_WAKEUP\_PIN3
  - LL\_PWR\_WAKEUP\_PIN4
  - LL\_PWR\_WAKEUP\_PIN5

### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR4 WP1 LL\_PWR\_IsWakeUpPinPolarityLow
- CR4 WP2 LL\_PWR\_IsWakeUpPinPolarityLow
- CR4 WP3 LL\_PWR\_IsWakeUpPinPolarityLow
- CR4 WP4 LL\_PWR\_IsWakeUpPinPolarityLow
- CR4 WP5 LL\_PWR\_IsWakeUpPinPolarityLow

**LL\_PWR\_EnableGPIOPullUp**
**Function name**

```
__STATIC_INLINE void LL_PWR_EnableGPIOPullUp (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Enable GPIO pull-up state in Standby and Shutdown modes.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)
 (\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PUCRA PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRB PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRC PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRD PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRE PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRF PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRG PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRH PU0-15 LL\_PWR\_EnableGPIOPullUp
- PUCRI PU0-11 LL\_PWR\_EnableGPIOPullUp

**LL\_PWR\_DisableGPIOPullUp**
**Function name**

```
__STATIC_INLINE void LL_PWR_DisableGPIOPullUp (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Disable GPIO pull-up state in Standby and Shutdown modes.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)
(\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **None:**



**Reference Manual to LL API cross reference:**

- PUCRA PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRB PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRC PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRD PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRE PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRF PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRG PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRH PU0-15 LL\_PWR\_DisableGPIOPullUp
- PUCRI PU0-11 LL\_PWR\_DisableGPIOPullUp

**LL\_PWR\_IsEnabledGPIOPullUp**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledGPIOPullUp (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Check if GPIO pull-up state is enabled.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)

(\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- PUCRA PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRB PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRC PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRD PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRE PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRF PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRG PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRH PU0-15 LL\_PWR\_IsEnabledGPIOPullUp
- PUCRI PU0-11 LL\_PWR\_IsEnabledGPIOPullUp

**LL\_PWR\_EnableGPIOPullDown**
**Function name**

```
__STATIC_INLINE void LL_PWR_EnableGPIOPullDown (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Enable GPIO pull-down state in Standby and Shutdown modes.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)

(\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PDCRA PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRB PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRC PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRD PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRE PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRF PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRG PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRH PD0-15 LL\_PWR\_EnableGPIOPullDown
- PDCRI PD0-11 LL\_PWR\_EnableGPIOPullDown

**LL\_PWR\_DisableGPIOPullDown**
**Function name**

```
__STATIC_INLINE void LL_PWR_DisableGPIOPullDown (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Disable GPIO pull-down state in Standby and Shutdown modes.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)
 (\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PDCRA PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRB PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRC PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRD PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRE PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRF PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRG PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRH PD0-15 LL\_PWR\_DisableGPIOPullDown
- PDCRI PD0-11 LL\_PWR\_DisableGPIOPullDown

**LL\_PWR\_IsEnabledGPIOPullDown**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsEnabledGPIOPullDown (uint32_t GPIO, uint32_t GPIONumber)
```

**Function description**

Check if GPIO pull-down state is enabled.

**Parameters**

- **GPIO:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_A
  - LL\_PWR\_GPIO\_B
  - LL\_PWR\_GPIO\_C
  - LL\_PWR\_GPIO\_D
  - LL\_PWR\_GPIO\_E
  - LL\_PWR\_GPIO\_F (\*)
  - LL\_PWR\_GPIO\_G (\*)
  - LL\_PWR\_GPIO\_H
  - LL\_PWR\_GPIO\_I (\*)

(\*) value not defined in all devices
- **GPIONumber:** This parameter can be one of the following values:
  - LL\_PWR\_GPIO\_BIT\_0
  - LL\_PWR\_GPIO\_BIT\_1
  - LL\_PWR\_GPIO\_BIT\_2
  - LL\_PWR\_GPIO\_BIT\_3
  - LL\_PWR\_GPIO\_BIT\_4
  - LL\_PWR\_GPIO\_BIT\_5
  - LL\_PWR\_GPIO\_BIT\_6
  - LL\_PWR\_GPIO\_BIT\_7
  - LL\_PWR\_GPIO\_BIT\_8
  - LL\_PWR\_GPIO\_BIT\_9
  - LL\_PWR\_GPIO\_BIT\_10
  - LL\_PWR\_GPIO\_BIT\_11
  - LL\_PWR\_GPIO\_BIT\_12
  - LL\_PWR\_GPIO\_BIT\_13
  - LL\_PWR\_GPIO\_BIT\_14
  - LL\_PWR\_GPIO\_BIT\_15

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- PDCRA PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRB PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRC PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRD PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRE PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRF PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRG PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRH PD0-15 LL\_PWR\_IsEnabledGPIOPullDown
- PDCRI PD0-11 LL\_PWR\_IsEnabledGPIOPullDown

**LL\_PWR\_IsActiveFlag\_InternWU**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_InternWU (void )
```

**Function description**

Get Internal Wake-up line Flag.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR1 WUFI LL\_PWR\_IsActiveFlag\_InternWU

**LL\_PWR\_IsActiveFlag\_SB**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_SB (void )
```

**Function description**

Get Stand-By Flag.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR1 SBF LL\_PWR\_IsActiveFlag\_SB

**LL\_PWR\_IsActiveFlag\_WU5**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_WU5 (void )
```

**Function description**

Get Wake-up Flag 5.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR1 WUF5 LL\_PWR\_IsActiveFlag\_WU5

**LL\_PWR\_IsActiveFlag\_WU4**
**Function name**

```
__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_WU4 (void )
```

### Function description

Get Wake-up Flag 4.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR1 WUF4 LL\_PWR\_IsActiveFlag\_WU4

**LL\_PWR\_IsActiveFlag\_WU3**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_PWR\_IsActiveFlag\_WU3 (void )**

### Function description

Get Wake-up Flag 3.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR1 WUF3 LL\_PWR\_IsActiveFlag\_WU3

**LL\_PWR\_IsActiveFlag\_WU2**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_PWR\_IsActiveFlag\_WU2 (void )**

### Function description

Get Wake-up Flag 2.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR1 WUF2 LL\_PWR\_IsActiveFlag\_WU2

**LL\_PWR\_IsActiveFlag\_WU1**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_PWR\_IsActiveFlag\_WU1 (void )**

### Function description

Get Wake-up Flag 1.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR1 WUF1 LL\_PWR\_IsActiveFlag\_WU1

**LL\_PWR\_ClearFlag\_SB**

### Function name

**\_\_STATIC\_INLINE void LL\_PWR\_ClearFlag\_SB (void )**

### Function description

Clear Stand-By Flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CSBF LL\_PWR\_ClearFlag\_SB

**LL\_PWR\_ClearFlag\_WU**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU (void )`

**Function description**

Clear Wake-up Flags.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF LL\_PWR\_ClearFlag\_WU

**LL\_PWR\_ClearFlag\_WU5**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU5 (void )`

**Function description**

Clear Wake-up Flag 5.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF5 LL\_PWR\_ClearFlag\_WU5

**LL\_PWR\_ClearFlag\_WU4**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU4 (void )`

**Function description**

Clear Wake-up Flag 4.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF4 LL\_PWR\_ClearFlag\_WU4

**LL\_PWR\_ClearFlag\_WU3**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU3 (void )`

**Function description**

Clear Wake-up Flag 3.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF3 LL\_PWR\_ClearFlag\_WU3

**LL\_PWR\_ClearFlag\_WU2**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU2 (void )`

**Function description**

Clear Wake-up Flag 2.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF2 LL\_PWR\_ClearFlag\_WU2

**LL\_PWR\_ClearFlag\_WU1**

**Function name**

`__STATIC_INLINE void LL_PWR_ClearFlag_WU1 (void )`

**Function description**

Clear Wake-up Flag 1.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SCR CWUF1 LL\_PWR\_ClearFlag\_WU1

**LL\_PWR\_IsActiveFlag\_PVMO4**

**Function name**

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_PVMO4 (void )`

**Function description**

Indicate whether VDDA voltage is below or above PVM4 threshold.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR2 PVMO4 LL\_PWR\_IsActiveFlag\_PVMO4

**LL\_PWR\_IsActiveFlag\_PVMO3**

**Function name**

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_PVMO3 (void )`

**Function description**

Indicate whether VDDA voltage is below or above PVM3 threshold.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR2 PVMO3 LL\_PWR\_IsActiveFlag\_PVMO3



### LL\_PWR\_IsActiveFlag\_PVMO2

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_PVMO2 (void )`

#### Function description

Indicate whether VDDIO2 voltage is below or above PVM2 threshold.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR2 PVMO2 LL\_PWR\_IsActiveFlag\_PVMO2

### LL\_PWR\_IsActiveFlag\_PVMO1

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_PVMO1 (void )`

#### Function description

Indicate whether VDDUSB voltage is below or above PVM1 threshold.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR2 PVMO1 LL\_PWR\_IsActiveFlag\_PVMO1

### LL\_PWR\_IsActiveFlag\_PVDO

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_PVDO (void )`

#### Function description

Indicate whether VDD voltage is below or above the selected PVD threshold.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR2 PVDO LL\_PWR\_IsActiveFlag\_PVDO

### LL\_PWR\_IsActiveFlag\_VOS

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_VOS (void )`

#### Function description

Indicate whether the regulator is ready in the selected voltage range or if its output voltage is still changing to the required voltage level.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR2 VOSF LL\_PWR\_IsActiveFlag\_VOS

### LL\_PWR\_IsActiveFlag\_REGLPF

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_REGLPF (void )`

#### Function description

Indicate whether the regulator is ready in main mode or is in low-power mode.

#### Return values

- **State:** of bit (1 or 0).

#### Notes

- Take care, return value "0" means the regulator is ready. Return value "1" means the output voltage range is still changing.

#### Reference Manual to LL API cross reference:

- SR2 REGLPF LL\_PWR\_IsActiveFlag\_REGLPF

### LL\_PWR\_IsActiveFlag\_REGLPS

#### Function name

`__STATIC_INLINE uint32_t LL_PWR_IsActiveFlag_REGLPS (void )`

#### Function description

Indicate whether or not the low-power regulator is ready.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR2 REGLPS LL\_PWR\_IsActiveFlag\_REGLPS

### LL\_PWR\_DeInit

#### Function name

`ErrorStatus LL_PWR_DeInit (void )`

#### Function description

De-initialize the PWR registers to their default reset values.

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: PWR registers are de-initialized
  - ERROR: not applicable

## 95.2 PWR Firmware driver defines

The following section lists the various define and macros of the module.

### 95.2.1 PWR

PWR

**BATT CHARG RESISTOR**

**LL\_PWR\_BATT\_CHARG\_RESISTOR\_5K**

**LL\_PWR\_BATT\_CHARGRESISTOR\_1\_5K**

**Clear Flags Defines**

LL\_PWR\_SCR\_CSBF

LL\_PWR\_SCR\_CWUF

LL\_PWR\_SCR\_CWUF5

LL\_PWR\_SCR\_CWUF4

LL\_PWR\_SCR\_CWUF3

LL\_PWR\_SCR\_CWUF2

LL\_PWR\_SCR\_CWUF1

***Get Flags Defines***

LL\_PWR\_SR1\_WUFI

LL\_PWR\_SR1\_SBF

LL\_PWR\_SR1\_WUF5

LL\_PWR\_SR1\_WUF4

LL\_PWR\_SR1\_WUF3

LL\_PWR\_SR1\_WUF2

LL\_PWR\_SR1\_WUF1

LL\_PWR\_SR2\_PVMO4

LL\_PWR\_SR2\_PVMO3

LL\_PWR\_SR2\_PVMO2

LL\_PWR\_SR2\_PVMO1

LL\_PWR\_SR2\_PVDO

LL\_PWR\_SR2\_VOSF

LL\_PWR\_SR2\_REGLPF

LL\_PWR\_SR2\_REGLPS

***GPIO***

LL\_PWR\_GPIO\_A

LL\_PWR\_GPIO\_B

LL\_PWR\_GPIO\_C

LL\_PWR\_GPIO\_D

LL\_PWR\_GPIO\_E

LL\_PWR\_GPIO\_F

LL\_PWR\_GPIO\_G

LL\_PWR\_GPIO\_H

LL\_PWR\_GPIO\_I

***GPIO BIT***

LL\_PWR\_GPIO\_BIT\_0

LL\_PWR\_GPIO\_BIT\_1

LL\_PWR\_GPIO\_BIT\_2

LL\_PWR\_GPIO\_BIT\_3

LL\_PWR\_GPIO\_BIT\_4

LL\_PWR\_GPIO\_BIT\_5

LL\_PWR\_GPIO\_BIT\_6

LL\_PWR\_GPIO\_BIT\_7

LL\_PWR\_GPIO\_BIT\_8

LL\_PWR\_GPIO\_BIT\_9

LL\_PWR\_GPIO\_BIT\_10

LL\_PWR\_GPIO\_BIT\_11

LL\_PWR\_GPIO\_BIT\_12

LL\_PWR\_GPIO\_BIT\_13

LL\_PWR\_GPIO\_BIT\_14

LL\_PWR\_GPIO\_BIT\_15

***MODE PWR***

LL\_PWR\_MODE\_STOP0

LL\_PWR\_MODE\_STOP1

LL\_PWR\_MODE\_STOP2

LL\_PWR\_MODE\_STANDBY

LL\_PWR\_MODE\_SHUTDOWN

***PVDLEVEL***

LL\_PWR\_PVDLEVEL\_0

LL\_PWR\_PVDLEVEL\_1

LL\_PWR\_PVDLEVEL\_2

LL\_PWR\_PVDLEVEL\_3

LL\_PWR\_PVDLEVEL\_4

LL\_PWR\_PVDLEVEL\_5

LL\_PWR\_PVDLEVEL\_6

LL\_PWR\_PVDLEVEL\_7

***Peripheral voltage monitoring***

LL\_PWR\_PVM\_VDDUSB\_1\_2V

LL\_PWR\_PVM\_VDDIO2\_0\_9V

LL\_PWR\_PVM\_VDDA\_1\_62V

LL\_PWR\_PVM\_VDDA\_2\_2V

***REGU VOLTAGE***

LL\_PWR\_REGU\_VOLTAGE\_SCALE1

LL\_PWR\_REGU\_VOLTAGE\_SCALE2

***SRAM2 CONTENT RETENTION***

LL\_PWR\_NO\_SRAM2\_RETENTION

LL\_PWR\_FULL\_SRAM2\_RETENTION

***WAKEUP***

LL\_PWR\_WAKEUP\_PIN1

LL\_PWR\_WAKEUP\_PIN2

LL\_PWR\_WAKEUP\_PIN3

LL\_PWR\_WAKEUP\_PIN4

LL\_PWR\_WAKEUP\_PIN5

***Legacy functions name***

LL\_PWR\_IsActiveFlag\_VOSF

***Common Write and read registers Macros***

LL\_PWR\_WriteReg

**Description:**

- Write a value in PWR register.

**Parameters:**

- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_PWR\_ReadReg

**Description:**

- Read a value in PWR register.

**Parameters:**

- `__REG__`: Register to be read

**Return value:**

- Register: value

## 96 LL RCC Generic Driver

### 96.1 RCC Firmware driver registers structures

#### 96.1.1 LL\_RCC\_ClocksTypeDef

*LL\_RCC\_ClocksTypeDef* is defined in the `stm32l4xx_ll_rcc.h`

##### Data Fields

- *uint32\_t* `SYSCLK_Frequency`
- *uint32\_t* `HCLK_Frequency`
- *uint32\_t* `PCLK1_Frequency`
- *uint32\_t* `PCLK2_Frequency`

##### Field Documentation

- *uint32\_t* `LL_RCC_ClocksTypeDef::SYSCLK_Frequency`  
SYSCLK clock frequency
- *uint32\_t* `LL_RCC_ClocksTypeDef::HCLK_Frequency`  
HCLK clock frequency
- *uint32\_t* `LL_RCC_ClocksTypeDef::PCLK1_Frequency`  
PCLK1 clock frequency
- *uint32\_t* `LL_RCC_ClocksTypeDef::PCLK2_Frequency`  
PCLK2 clock frequency

### 96.2 RCC Firmware driver API description

The following section lists the various functions of the RCC library.

#### 96.2.1 Detailed description of functions

##### LL\_RCC\_HSE\_EnableCSS

###### Function name

```
__STATIC_INLINE void LL_RCC_HSE_EnableCSS (void )
```

###### Function description

Enable the Clock Security System.

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR CSSON `LL_RCC_HSE_EnableCSS`

##### LL\_RCC\_HSE\_EnableBypass

###### Function name

```
__STATIC_INLINE void LL_RCC_HSE_EnableBypass (void )
```

###### Function description

Enable HSE external oscillator (HSE Bypass)

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- CR HSEBYP `LL_RCC_HSE_EnableBypass`

### LL\_RCC\_HSE\_DisableBypass

#### Function name

`__STATIC_INLINE void LL_RCC_HSE_DisableBypass (void )`

#### Function description

Disable HSE external oscillator (HSE Bypass)

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSEBYP LL\_RCC\_HSE\_DisableBypass

### LL\_RCC\_HSE\_Enable

#### Function name

`__STATIC_INLINE void LL_RCC_HSE_Enable (void )`

#### Function description

Enable HSE crystal oscillator (HSE ON)

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSEON LL\_RCC\_HSE\_Enable

### LL\_RCC\_HSE\_Disable

#### Function name

`__STATIC_INLINE void LL_RCC_HSE_Disable (void )`

#### Function description

Disable HSE crystal oscillator (HSE ON)

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSEON LL\_RCC\_HSE\_Disable

### LL\_RCC\_HSE\_IsReady

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_HSE_IsReady (void )`

#### Function description

Check if HSE oscillator Ready.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR HSERDY LL\_RCC\_HSE\_IsReady



### LL\_RCC\_HSI\_EnableInStopMode

#### Function name

```
__STATIC_INLINE void LL_RCC_HSI_EnableInStopMode (void )
```

#### Function description

Enable HSI even in stop mode.

#### Return values

- **None:**

#### Notes

- HSI oscillator is forced ON even in Stop mode

#### Reference Manual to LL API cross reference:

- CR HSIKERON LL\_RCC\_HSI\_EnableInStopMode

### LL\_RCC\_HSI\_DisableInStopMode

#### Function name

```
__STATIC_INLINE void LL_RCC_HSI_DisableInStopMode (void )
```

#### Function description

Disable HSI in stop mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSIKERON LL\_RCC\_HSI\_DisableInStopMode

### LL\_RCC\_HSI\_IsEnabledInStopMode

#### Function name

```
__STATIC_INLINE uint32_t LL_RCC_HSI_IsEnabledInStopMode (void )
```

#### Function description

Check if HSI is enabled in stop mode.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR HSIKERON LL\_RCC\_HSI\_IsEnabledInStopMode

### LL\_RCC\_HSI\_Enable

#### Function name

```
__STATIC_INLINE void LL_RCC_HSI_Enable (void )
```

#### Function description

Enable HSI oscillator.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSION LL\_RCC\_HSI\_Enable

### LL\_RCC\_HSI\_Disable

#### Function name

`__STATIC_INLINE void LL_RCC_HSI_Disable (void )`

#### Function description

Disable HSI oscillator.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSION LL\_RCC\_HSI\_Disable

### LL\_RCC\_HSI\_IsReady

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_HSI_IsReady (void )`

#### Function description

Check if HSI clock is ready.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR HSIRDY LL\_RCC\_HSI\_IsReady

### LL\_RCC\_HSI\_EnableAutoFromStop

#### Function name

`__STATIC_INLINE void LL_RCC_HSI_EnableAutoFromStop (void )`

#### Function description

Enable HSI Automatic from stop mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSIASFS LL\_RCC\_HSI\_EnableAutoFromStop

### LL\_RCC\_HSI\_DisableAutoFromStop

#### Function name

`__STATIC_INLINE void LL_RCC_HSI_DisableAutoFromStop (void )`

#### Function description

Disable HSI Automatic from stop mode.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR HSIASFS LL\_RCC\_HSI\_DisableAutoFromStop

### LL\_RCC\_HSI\_GetCalibration

#### Function name

```
__STATIC_INLINE uint32_t LL_RCC_HSI_GetCalibration (void )
```

#### Function description

Get HSI Calibration value.

#### Return values

- **Between:** Min\_Data = 0x00 and Max\_Data = 0xFF

#### Notes

- When HSITRIM is written, HSICAL is updated with the sum of HSITRIM and the factory trim value

#### Reference Manual to LL API cross reference:

- ICSCR HSICAL LL\_RCC\_HSI\_GetCalibration

### LL\_RCC\_HSI\_SetCalibTrimming

#### Function name

```
__STATIC_INLINE void LL_RCC_HSI_SetCalibTrimming (uint32_t Value)
```

#### Function description

Set HSI Calibration trimming.

#### Parameters

- **Value:** Between Min\_Data = 0 and Max\_Data = 31 on STM32L43x/STM32L44x/STM32L47x/STM32L48x or between Min\_Data = 0 and Max\_Data = 127 on other devices

#### Return values

- **None:**

#### Notes

- user-programmable trimming value that is added to the HSICAL
- Default value is 16 on STM32L43x/STM32L44x/STM32L47x/STM32L48x or 64 on other devices, which, when added to the HSICAL value, should trim the HSI to 16 MHz +/- 1 %

#### Reference Manual to LL API cross reference:

- ICSCR HSITRIM LL\_RCC\_HSI\_SetCalibTrimming

### LL\_RCC\_HSI\_GetCalibTrimming

#### Function name

```
__STATIC_INLINE uint32_t LL_RCC_HSI_GetCalibTrimming (void )
```

#### Function description

Get HSI Calibration trimming.

#### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 31 on STM32L43x/STM32L44x/STM32L47x/STM32L48x or between Min\_Data = 0 and Max\_Data = 127 on other devices

#### Reference Manual to LL API cross reference:

- ICSCR HSITRIM LL\_RCC\_HSI\_GetCalibTrimming

### LL\_RCC\_HSI48\_Enable

**Function name**

`__STATIC_INLINE void LL_RCC_HSI48_Enable (void )`

**Function description**

Enable HSI48.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CRRRCR HSI48ON LL\_RCC\_HSI48\_Enable

### LL\_RCC\_HSI48\_Disable

**Function name**

`__STATIC_INLINE void LL_RCC_HSI48_Disable (void )`

**Function description**

Disable HSI48.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CRRRCR HSI48ON LL\_RCC\_HSI48\_Disable

### LL\_RCC\_HSI48\_IsReady

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_HSI48_IsReady (void )`

**Function description**

Check if HSI48 oscillator Ready.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CRRRCR HSI48RDY LL\_RCC\_HSI48\_IsReady

### LL\_RCC\_HSI48\_GetCalibration

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_HSI48_GetCalibration (void )`

**Function description**

Get HSI48 Calibration value.

**Return values**

- **Between:** Min\_Data = 0x00 and Max\_Data = 0x1FF

**Reference Manual to LL API cross reference:**

- CRRRCR HSI48CAL LL\_RCC\_HSI48\_GetCalibration

### LL\_RCC\_LSE\_Enable

**Function name**

`__STATIC_INLINE void LL_RCC_LSE_Enable (void )`

**Function description**

Enable Low Speed External (LSE) crystal.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSEON LL\_RCC\_LSE\_Enable

### LL\_RCC\_LSE\_Disable

**Function name**

`__STATIC_INLINE void LL_RCC_LSE_Disable (void )`

**Function description**

Disable Low Speed External (LSE) crystal.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSEON LL\_RCC\_LSE\_Disable

### LL\_RCC\_LSE\_EnableBypass

**Function name**

`__STATIC_INLINE void LL_RCC_LSE_EnableBypass (void )`

**Function description**

Enable external clock source (LSE bypass).

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSEBYP LL\_RCC\_LSE\_EnableBypass

### LL\_RCC\_LSE\_DisableBypass

**Function name**

`__STATIC_INLINE void LL_RCC_LSE_DisableBypass (void )`

**Function description**

Disable external clock source (LSE bypass).

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSEBYP LL\_RCC\_LSE\_DisableBypass

### LL\_RCC\_LSE\_SetDriveCapability

#### Function name

```
__STATIC_INLINE void LL_RCC_LSE_SetDriveCapability (uint32_t LSEDrive)
```

#### Function description

Set LSE oscillator drive capability.

#### Parameters

- **LSEDrive:** This parameter can be one of the following values:
  - LL\_RCC\_LSEDRIVE\_LOW
  - LL\_RCC\_LSEDRIVE\_MEDIUMLOW
  - LL\_RCC\_LSEDRIVE\_MEDIUMHIGH
  - LL\_RCC\_LSEDRIVE\_HIGH

#### Return values

- **None:**

#### Notes

- The oscillator is in Xtal mode when it is not in bypass mode.

#### Reference Manual to LL API cross reference:

- BDCR LSEDRV LL\_RCC\_LSE\_SetDriveCapability

### LL\_RCC\_LSE\_GetDriveCapability

#### Function name

```
__STATIC_INLINE uint32_t LL_RCC_LSE_GetDriveCapability (void )
```

#### Function description

Get LSE oscillator drive capability.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_LSEDRIVE\_LOW
  - LL\_RCC\_LSEDRIVE\_MEDIUMLOW
  - LL\_RCC\_LSEDRIVE\_MEDIUMHIGH
  - LL\_RCC\_LSEDRIVE\_HIGH

#### Reference Manual to LL API cross reference:

- BDCR LSEDRV LL\_RCC\_LSE\_GetDriveCapability

### LL\_RCC\_LSE\_EnableCSS

#### Function name

```
__STATIC_INLINE void LL_RCC_LSE_EnableCSS (void )
```

#### Function description

Enable Clock security system on LSE.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BDCR LSECSSON LL\_RCC\_LSE\_EnableCSS

### LL\_RCC\_LSE\_DisableCSS

#### Function name

`__STATIC_INLINE void LL_RCC_LSE_DisableCSS (void )`

#### Function description

Disable Clock security system on LSE.

#### Return values

- **None:**

#### Notes

- Clock security system can be disabled only after a LSE failure detection. In that case it MUST be disabled by software.

#### Reference Manual to LL API cross reference:

- BDCR LSECSSON LL\_RCC\_LSE\_DisableCSS

### LL\_RCC\_LSE\_IsReady

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_LSE_IsReady (void )`

#### Function description

Check if LSE oscillator Ready.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- BDCR LSECRDY LL\_RCC\_LSE\_IsReady

### LL\_RCC\_LSE\_IsCSSDetected

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_LSE_IsCSSDetected (void )`

#### Function description

Check if CSS on LSE failure Detection.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- BDCR LSECSSD LL\_RCC\_LSE\_IsCSSDetected

### LL\_RCC\_LSI\_Enable

#### Function name

`__STATIC_INLINE void LL_RCC_LSI_Enable (void )`

#### Function description

Enable LSI Oscillator.

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CSR LSION LL\_RCC\_LSI\_Enable

**LL\_RCC\_LSI\_Disable**

**Function name**

`__STATIC_INLINE void LL_RCC_LSI_Disable (void )`

**Function description**

Disable LSI Oscillator.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CSR LSION LL\_RCC\_LSI\_Disable

**LL\_RCC\_LSI\_IsReady**

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_LSI_IsReady (void )`

**Function description**

Check if LSI is Ready.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR LSIRDY LL\_RCC\_LSI\_IsReady

**LL\_RCC\_MSI\_Enable**

**Function name**

`__STATIC_INLINE void LL_RCC_MSI_Enable (void )`

**Function description**

Enable MSI oscillator.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR MSION LL\_RCC\_MSI\_Enable

**LL\_RCC\_MSI\_Disable**

**Function name**

`__STATIC_INLINE void LL_RCC_MSI_Disable (void )`

**Function description**

Disable MSI oscillator.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR MSION LL\_RCC\_MSI\_Disable



### LL\_RCC\_MSI\_IsReady

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_MSI_IsReady (void )`

#### Function description

Check if MSI oscillator Ready.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR MSIRDY LL\_RCC\_MSI\_IsReady

### LL\_RCC\_MSI\_EnablePLLMode

#### Function name

`__STATIC_INLINE void LL_RCC_MSI_EnablePLLMode (void )`

#### Function description

Enable MSI PLL-mode (Hardware auto calibration with LSE)

#### Return values

- **None:**

#### Notes

- MSIPPLEN must be enabled after LSE is enabled (LSEON enabled) and ready (LSERDY set by hardware)
- hardware protection to avoid enabling MSIPPLEN if LSE is not ready

#### Reference Manual to LL API cross reference:

- CR MSIPPLEN LL\_RCC\_MSI\_EnablePLLMode

### LL\_RCC\_MSI\_DisablePLLMode

#### Function name

`__STATIC_INLINE void LL_RCC_MSI_DisablePLLMode (void )`

#### Function description

Disable MSI-PLL mode.

#### Return values

- **None:**

#### Notes

- cleared by hardware when LSE is disabled (LSEON = 0) or when the Clock Security System on LSE detects a LSE failure

#### Reference Manual to LL API cross reference:

- CR MSIPPLEN LL\_RCC\_MSI\_DisablePLLMode

### LL\_RCC\_MSI\_EnableRangeSelection

#### Function name

`__STATIC_INLINE void LL_RCC_MSI_EnableRangeSelection (void )`

#### Function description

Enable MSI clock range selection with MSIRANGE register.

### Return values

- **None:**

### Notes

- Write 0 has no effect. After a standby or a reset MSIRGSEL is at 0 and the MSI range value is provided by MSIRANGE

### Reference Manual to LL API cross reference:

- CR MSIRGSEL LL\_RCC\_MSI\_EnableRangeSelection

#### LL\_RCC\_MSI\_IsEnabledRangeSelect

### Function name

```
__STATIC_INLINE uint32_t LL_RCC_MSI_IsEnabledRangeSelect (void )
```

### Function description

Check if MSI clock range is selected with MSIRANGE register.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR MSIRGSEL LL\_RCC\_MSI\_IsEnabledRangeSelect

#### LL\_RCC\_MSI\_SetRange

### Function name

```
__STATIC_INLINE void LL_RCC_MSI_SetRange (uint32_t Range)
```

### Function description

Configure the Internal Multi Speed oscillator (MSI) clock range in run mode.

### Parameters

- **Range:** This parameter can be one of the following values:
  - LL\_RCC\_MSIRANGE\_0
  - LL\_RCC\_MSIRANGE\_1
  - LL\_RCC\_MSIRANGE\_2
  - LL\_RCC\_MSIRANGE\_3
  - LL\_RCC\_MSIRANGE\_4
  - LL\_RCC\_MSIRANGE\_5
  - LL\_RCC\_MSIRANGE\_6
  - LL\_RCC\_MSIRANGE\_7
  - LL\_RCC\_MSIRANGE\_8
  - LL\_RCC\_MSIRANGE\_9
  - LL\_RCC\_MSIRANGE\_10
  - LL\_RCC\_MSIRANGE\_11

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR MSIRANGE LL\_RCC\_MSI\_SetRange

## LL\_RCC\_MSI\_GetRange

### Function name

```
__STATIC_INLINE uint32_t LL_RCC_MSI_GetRange (void )
```

### Function description

Get the Internal Multi Speed oscillator (MSI) clock range in run mode.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_MSIRANGE\_0
  - LL\_RCC\_MSIRANGE\_1
  - LL\_RCC\_MSIRANGE\_2
  - LL\_RCC\_MSIRANGE\_3
  - LL\_RCC\_MSIRANGE\_4
  - LL\_RCC\_MSIRANGE\_5
  - LL\_RCC\_MSIRANGE\_6
  - LL\_RCC\_MSIRANGE\_7
  - LL\_RCC\_MSIRANGE\_8
  - LL\_RCC\_MSIRANGE\_9
  - LL\_RCC\_MSIRANGE\_10
  - LL\_RCC\_MSIRANGE\_11

### Reference Manual to LL API cross reference:

- CR MSIRANGE LL\_RCC\_MSI\_GetRange

## LL\_RCC\_MSI\_SetRangeAfterStandby

### Function name

```
__STATIC_INLINE void LL_RCC_MSI_SetRangeAfterStandby (uint32_t Range)
```

### Function description

Configure MSI range used after standby.

### Parameters

- **Range:** This parameter can be one of the following values:
  - LL\_RCC\_MSISRANGE\_4
  - LL\_RCC\_MSISRANGE\_5
  - LL\_RCC\_MSISRANGE\_6
  - LL\_RCC\_MSISRANGE\_7

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CSR MSISRANGE LL\_RCC\_MSI\_SetRangeAfterStandby

## LL\_RCC\_MSI\_GetRangeAfterStandby

### Function name

```
__STATIC_INLINE uint32_t LL_RCC_MSI_GetRangeAfterStandby (void )
```

### Function description

Get MSI range used after standby.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_MSISRANGE\_4
  - LL\_RCC\_MSISRANGE\_5
  - LL\_RCC\_MSISRANGE\_6
  - LL\_RCC\_MSISRANGE\_7

### Reference Manual to LL API cross reference:

- CSR MSISRANGE LL\_RCC\_MSI\_GetRangeAfterStandby

### LL\_RCC\_MSI\_GetCalibration

### Function name

`__STATIC_INLINE uint32_t LL_RCC_MSI_GetCalibration (void )`

### Function description

Get MSI Calibration value.

### Return values

- **Between:** Min\_Data = 0 and Max\_Data = 255

### Notes

- When MSITRIM is written, MSICAL is updated with the sum of MSITRIM and the factory trim value

### Reference Manual to LL API cross reference:

- ICSCR MSICAL LL\_RCC\_MSI\_GetCalibration

### LL\_RCC\_MSI\_SetCalibTrimming

### Function name

`__STATIC_INLINE void LL_RCC_MSI_SetCalibTrimming (uint32_t Value)`

### Function description

Set MSI Calibration trimming.

### Parameters

- **Value:** Between Min\_Data = 0 and Max\_Data = 255

### Return values

- **None:**

### Notes

- user-programmable trimming value that is added to the MSICAL

### Reference Manual to LL API cross reference:

- ICSCR MSITRIM LL\_RCC\_MSI\_SetCalibTrimming

### LL\_RCC\_MSI\_GetCalibTrimming

### Function name

`__STATIC_INLINE uint32_t LL_RCC_MSI_GetCalibTrimming (void )`

### Function description

Get MSI Calibration trimming.

### Return values

- **Between:** 0 and 255

**Reference Manual to LL API cross reference:**

- ICSCR MSITRIM LL\_RCC\_MSI\_GetCalibTrimming

**LL\_RCC\_LSCO\_Enable**

**Function name**

`__STATIC_INLINE void LL_RCC_LSCO_Enable (void )`

**Function description**

Enable Low speed clock.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSCOEN LL\_RCC\_LSCO\_Enable

**LL\_RCC\_LSCO\_Disable**

**Function name**

`__STATIC_INLINE void LL_RCC_LSCO_Disable (void )`

**Function description**

Disable Low speed clock.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSCOEN LL\_RCC\_LSCO\_Disable

**LL\_RCC\_LSCO\_SetSource**

**Function name**

`__STATIC_INLINE void LL_RCC_LSCO_SetSource (uint32_t Source)`

**Function description**

Configure Low speed clock selection.

**Parameters**

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_LSCO\_CLKSOURCE\_LSI
  - LL\_RCC\_LSCO\_CLKSOURCE\_LSE

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR LSCOSEL LL\_RCC\_LSCO\_SetSource

**LL\_RCC\_LSCO\_GetSource**

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_LSCO_GetSource (void )`

**Function description**

Get Low speed clock selection.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_LSCO\_CLKSOURCE\_LSI
  - LL\_RCC\_LSCO\_CLKSOURCE\_LSE

### Reference Manual to LL API cross reference:

- BDCR LSCOSEL LL\_RCC\_LSCO\_GetSource

### LL\_RCC\_SetSysClkSource

### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_SetSysClkSource (uint32\_t Source)**

### Function description

Configure the system clock source.

### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_SYS\_CLKSOURCE\_MSI
  - LL\_RCC\_SYS\_CLKSOURCE\_HSI
  - LL\_RCC\_SYS\_CLKSOURCE\_HSE
  - LL\_RCC\_SYS\_CLKSOURCE\_PLL

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR SW LL\_RCC\_SetSysClkSource

### LL\_RCC\_GetSysClkSource

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RCC\_GetSysClkSource (void )**

### Function description

Get the system clock source.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_MSI
  - LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_HSI
  - LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_HSE
  - LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_PLL

### Reference Manual to LL API cross reference:

- CFGR SWS LL\_RCC\_GetSysClkSource

### LL\_RCC\_SetAHBPrescaler

### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_SetAHBPrescaler (uint32\_t Prescaler)**

### Function description

Set AHB prescaler.

### Parameters

- **Prescaler:** This parameter can be one of the following values:
  - LL\_RCC\_SYSCLK\_DIV\_1
  - LL\_RCC\_SYSCLK\_DIV\_2
  - LL\_RCC\_SYSCLK\_DIV\_4
  - LL\_RCC\_SYSCLK\_DIV\_8
  - LL\_RCC\_SYSCLK\_DIV\_16
  - LL\_RCC\_SYSCLK\_DIV\_64
  - LL\_RCC\_SYSCLK\_DIV\_128
  - LL\_RCC\_SYSCLK\_DIV\_256
  - LL\_RCC\_SYSCLK\_DIV\_512

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR HPRE LL\_RCC\_SetAHBPrescaler

### LL\_RCC\_SetAPB1Prescaler

### Function name

`__STATIC_INLINE void LL_RCC_SetAPB1Prescaler (uint32_t Prescaler)`

### Function description

Set APB1 prescaler.

### Parameters

- **Prescaler:** This parameter can be one of the following values:
  - LL\_RCC\_APB1\_DIV\_1
  - LL\_RCC\_APB1\_DIV\_2
  - LL\_RCC\_APB1\_DIV\_4
  - LL\_RCC\_APB1\_DIV\_8
  - LL\_RCC\_APB1\_DIV\_16

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR PPRE1 LL\_RCC\_SetAPB1Prescaler

### LL\_RCC\_SetAPB2Prescaler

### Function name

`__STATIC_INLINE void LL_RCC_SetAPB2Prescaler (uint32_t Prescaler)`

### Function description

Set APB2 prescaler.

### Parameters

- **Prescaler:** This parameter can be one of the following values:
  - LL\_RCC\_APB2\_DIV\_1
  - LL\_RCC\_APB2\_DIV\_2
  - LL\_RCC\_APB2\_DIV\_4
  - LL\_RCC\_APB2\_DIV\_8
  - LL\_RCC\_APB2\_DIV\_16

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [CFGR PPRE2 LL\\_RCC\\_SetAPB2Prescaler](#)

**LL\_RCC\_GetAHBPrescaler**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_GetAHBPrescaler (void )
```

**Function description**

Get AHB prescaler.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RCC\_SYSCLK\_DIV\_1
  - LL\_RCC\_SYSCLK\_DIV\_2
  - LL\_RCC\_SYSCLK\_DIV\_4
  - LL\_RCC\_SYSCLK\_DIV\_8
  - LL\_RCC\_SYSCLK\_DIV\_16
  - LL\_RCC\_SYSCLK\_DIV\_64
  - LL\_RCC\_SYSCLK\_DIV\_128
  - LL\_RCC\_SYSCLK\_DIV\_256
  - LL\_RCC\_SYSCLK\_DIV\_512

**Reference Manual to LL API cross reference:**

- [CFGR HPRE LL\\_RCC\\_GetAHBPrescaler](#)

**LL\_RCC\_GetAPB1Prescaler**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_GetAPB1Prescaler (void )
```

**Function description**

Get APB1 prescaler.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RCC\_APB1\_DIV\_1
  - LL\_RCC\_APB1\_DIV\_2
  - LL\_RCC\_APB1\_DIV\_4
  - LL\_RCC\_APB1\_DIV\_8
  - LL\_RCC\_APB1\_DIV\_16

**Reference Manual to LL API cross reference:**

- [CFGR PPRE1 LL\\_RCC\\_GetAPB1Prescaler](#)

**LL\_RCC\_GetAPB2Prescaler**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_GetAPB2Prescaler (void )
```

**Function description**

Get APB2 prescaler.



### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_APB2\_DIV\_1
  - LL\_RCC\_APB2\_DIV\_2
  - LL\_RCC\_APB2\_DIV\_4
  - LL\_RCC\_APB2\_DIV\_8
  - LL\_RCC\_APB2\_DIV\_16

### Reference Manual to LL API cross reference:

- CFGR PPRE2 LL\_RCC\_GetAPB2Prescaler

### LL\_RCC\_SetClkAfterWakeFromStop

### Function name

`__STATIC_INLINE void LL_RCC_SetClkAfterWakeFromStop (uint32_t Clock)`

### Function description

Set Clock After Wake-Up From Stop mode.

### Parameters

- **Clock:** This parameter can be one of the following values:
  - LL\_RCC\_STOP\_WAKEUPCLOCK\_MSI
  - LL\_RCC\_STOP\_WAKEUPCLOCK\_HSI

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CFGR STOPWUCK LL\_RCC\_SetClkAfterWakeFromStop

### LL\_RCC\_GetClkAfterWakeFromStop

### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetClkAfterWakeFromStop (void )`

### Function description

Get Clock After Wake-Up From Stop mode.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_STOP\_WAKEUPCLOCK\_MSI
  - LL\_RCC\_STOP\_WAKEUPCLOCK\_HSI

### Reference Manual to LL API cross reference:

- CFGR STOPWUCK LL\_RCC\_GetClkAfterWakeFromStop

### LL\_RCC\_ConfigMCO

### Function name

`__STATIC_INLINE void LL_RCC_ConfigMCO (uint32_t MCOxSource, uint32_t MCOxPrescaler)`

### Function description

Configure MCOx.

## Parameters

- **MCOxSource:** This parameter can be one of the following values:
  - LL\_RCC\_MCO1SOURCE\_NOCLOCK
  - LL\_RCC\_MCO1SOURCE\_SYSCLK
  - LL\_RCC\_MCO1SOURCE\_MSI
  - LL\_RCC\_MCO1SOURCE\_HSI
  - LL\_RCC\_MCO1SOURCE\_HSE
  - LL\_RCC\_MCO1SOURCE\_HSI48 (\*)
  - LL\_RCC\_MCO1SOURCE\_PLLCLK
  - LL\_RCC\_MCO1SOURCE\_LSI
  - LL\_RCC\_MCO1SOURCE\_LSE
 (\*) value not defined in all devices.
- **MCOxPrescaler:** This parameter can be one of the following values:
  - LL\_RCC\_MCO1\_DIV\_1
  - LL\_RCC\_MCO1\_DIV\_2
  - LL\_RCC\_MCO1\_DIV\_4
  - LL\_RCC\_MCO1\_DIV\_8
  - LL\_RCC\_MCO1\_DIV\_16

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CFGR MCOSEL LL\_RCC\_ConfigMCO
- CFGR MCOPRE LL\_RCC\_ConfigMCO

### LL\_RCC\_SetUSARTClockSource

## Function name

`__STATIC_INLINE void LL_RCC_SetUSARTClockSource (uint32_t USARTxSource)`

## Function description

Configure USARTx clock source.

## Parameters

- **USARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_USART1\_CLKSOURCE\_PCLK2
  - LL\_RCC\_USART1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_USART1\_CLKSOURCE\_HSI
  - LL\_RCC\_USART1\_CLKSOURCE\_LSE
  - LL\_RCC\_USART2\_CLKSOURCE\_PCLK1
  - LL\_RCC\_USART2\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_USART2\_CLKSOURCE\_HSI
  - LL\_RCC\_USART2\_CLKSOURCE\_LSE
  - LL\_RCC\_USART3\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_HSI (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_LSE (\*)
 (\*) value not defined in all devices.

## Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CCIPR USARTxSEL LL\_RCC\_SetUSARTClockSource

**LL\_RCC\_SetUARTClockSource**
**Function name**

```
__STATIC_INLINE void LL_RCC_SetUARTClockSource (uint32_t UARTxSource)
```

**Function description**

Configure UARTx clock source.

**Parameters**

- **UARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_UART4\_CLKSOURCE\_PCLK1
  - LL\_RCC\_UART4\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_UART4\_CLKSOURCE\_HSI
  - LL\_RCC\_UART4\_CLKSOURCE\_LSE
  - LL\_RCC\_UART5\_CLKSOURCE\_PCLK1
  - LL\_RCC\_UART5\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_UART5\_CLKSOURCE\_HSI
  - LL\_RCC\_UART5\_CLKSOURCE\_LSE

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCIPR UARTxSEL LL\_RCC\_SetUARTClockSource

**LL\_RCC\_SetLPUARTClockSource**
**Function name**

```
__STATIC_INLINE void LL_RCC_SetLPUARTClockSource (uint32_t LPUARTxSource)
```

**Function description**

Configure LPUART1x clock source.

**Parameters**

- **LPUARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_LPUART1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPUART1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_LPUART1\_CLKSOURCE\_HSI
  - LL\_RCC\_LPUART1\_CLKSOURCE\_LSE

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCIPR LPUART1SEL LL\_RCC\_SetLPUARTClockSource

**LL\_RCC\_SetI2CClockSource**
**Function name**

```
__STATIC_INLINE void LL_RCC_SetI2CClockSource (uint32_t I2CxSource)
```

**Function description**

Configure I2Cx clock source.

### Parameters

- **I2CxSource:** This parameter can be one of the following values:
  - LL\_RCC\_I2C1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_I2C1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_I2C1\_CLKSOURCE\_HSI
  - LL\_RCC\_I2C2\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_I2C2\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_I2C2\_CLKSOURCE\_HSI (\*)
  - LL\_RCC\_I2C3\_CLKSOURCE\_PCLK1
  - LL\_RCC\_I2C3\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_I2C3\_CLKSOURCE\_HSI
  - LL\_RCC\_I2C4\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_I2C4\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_I2C4\_CLKSOURCE\_HSI (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCIPR I2CxSEL LL\_RCC\_SetI2CClockSource

### LL\_RCC\_SetLPTIMClockSource

### Function name

`__STATIC_INLINE void LL_RCC_SetLPTIMClockSource (uint32_t LPTIMxSource)`

### Function description

Configure LPTIMx clock source.

### Parameters

- **LPTIMxSource:** This parameter can be one of the following values:
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_LSI
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_HSI
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_LSE
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_LSI
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_HSI
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_LSE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCIPR LPTIMxSEL LL\_RCC\_SetLPTIMClockSource

### LL\_RCC\_SetSAIClockSource

### Function name

`__STATIC_INLINE void LL_RCC_SetSAIClockSource (uint32_t SAIxSource)`

### Function description

Configure SAIx clock source.

## Parameters

- **SAIxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI1
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLL
  - LL\_RCC\_SAI1\_CLKSOURCE\_PIN
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLL (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PIN (\*)
 (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCIPR2 SAIxSEL LL\_RCC\_SetSAIClockSource

### LL\_RCC\_SetSDMMCKernelClockSource

## Function name

```
__STATIC_INLINE void LL_RCC_SetSDMMCKernelClockSource (uint32_t SDMMCxSource)
```

## Function description

Configure SDMMC1 kernel clock source.

## Parameters

- **SDMMCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_48CLK (\*)
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_PLLP (\*)
 (\*) value not defined in all devices.

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCIPR2 SDMMCSEL LL\_RCC\_SetSDMMCKernelClockSource

### LL\_RCC\_SetSDMMCClockSource

## Function name

```
__STATIC_INLINE void LL_RCC_SetSDMMCClockSource (uint32_t SDMMCxSource)
```

## Function description

Configure SDMMC1 clock source.

## Parameters

- **SDMMCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_PLL
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_MSI (\*)
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_SetSDMMCClockSource

#### LL\_RCC\_SetRNGClockSource

#### Function name

`__STATIC_INLINE void LL_RCC_SetRNGClockSource (uint32_t RNGxSource)`

#### Function description

Configure RNG clock source.

#### Parameters

- **RNGxSource:** This parameter can be one of the following values:
  - LL\_RCC\_RNG\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_PLL
  - LL\_RCC\_RNG\_CLKSOURCE\_MSI
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_SetRNGClockSource

#### LL\_RCC\_SetUSBClockSource

#### Function name

`__STATIC_INLINE void LL_RCC_SetUSBClockSource (uint32_t USBxSource)`

#### Function description

Configure USB clock source.

#### Parameters

- **USBxSource:** This parameter can be one of the following values:
  - LL\_RCC\_USB\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_PLL
  - LL\_RCC\_USB\_CLKSOURCE\_MSI
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_SetUSBClockSource

#### LL\_RCC\_SetADCClockSource

#### Function name

`__STATIC_INLINE void LL_RCC_SetADCClockSource (uint32_t ADCxSource)`

### Function description

Configure ADC clock source.

### Parameters

- **ADCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_ADC\_CLKSOURCE\_NONE
  - LL\_RCC\_ADC\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_ADC\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_ADC\_CLKSOURCE\_SYSCLK
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCIPR ADCSEL LL\_RCC\_SetADCClockSource

### LL\_RCC\_SetDFSDMAudioClockSource

### Function name

`__STATIC_INLINE void LL_RCC_SetDFSDMAudioClockSource (uint32_t Source)`

### Function description

Configure DFSDM Audio clock source.

### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_SAI1
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_HSI
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_MSI

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCIPR2 ADFSDM1SEL LL\_RCC\_SetDFSDMAudioClockSource

### LL\_RCC\_SetDFSDMCKlockSource

### Function name

`__STATIC_INLINE void LL_RCC_SetDFSDMCKlockSource (uint32_t DFSDMxSource)`

### Function description

Configure DFSDM Kernel clock source.

### Parameters

- **DFSDMxSource:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_CLKSOURCE\_PCLK2
  - LL\_RCC\_DFSDM1\_CLKSOURCE\_SYSCLK

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCIPR2 DFSDM1SEL LL\_RCC\_SetDFSDMCKlockSource

### LL\_RCC\_SetDSIClockSource

#### Function name

```
__STATIC_INLINE void LL_RCC_SetDSIClockSource (uint32_t Source)
```

#### Function description

Configure DSI clock source.

#### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_DSI\_CLKSOURCE\_PHY
  - LL\_RCC\_DSI\_CLKSOURCE\_PLL

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCIPR2 DSISEL LL\_RCC\_SetDSIClockSource

### LL\_RCC\_SetLTDClockSource

#### Function name

```
__STATIC_INLINE void LL_RCC_SetLTDClockSource (uint32_t Source)
```

#### Function description

Configure LTDC Clock Source.

#### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV2
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV4
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV8
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV16

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCIPR2 PLLSAI2DIVR LL\_RCC\_SetLTDClockSource

### LL\_RCC\_SetOCTOSPIClockSource

#### Function name

```
__STATIC_INLINE void LL_RCC_SetOCTOSPIClockSource (uint32_t Source)
```

#### Function description

Configure OCTOSPI clock source.

#### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_SYCLK
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_MSI
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_PLL

#### Return values

- **None:**



**Reference Manual to LL API cross reference:**

- CCIPR2 OSPISEL LL\_RCC\_SetOCTOSPIClockSource

**LL\_RCC\_GetUSARTClockSource**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_GetUSARTClockSource (uint32_t USARTx)
```

**Function description**

Get USARTx clock source.

**Parameters**

- **USARTx:** This parameter can be one of the following values:
  - LL\_RCC\_USART1\_CLKSOURCE
  - LL\_RCC\_USART2\_CLKSOURCE
  - LL\_RCC\_USART3\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RCC\_USART1\_CLKSOURCE\_PCLK2
  - LL\_RCC\_USART1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_USART1\_CLKSOURCE\_HSI
  - LL\_RCC\_USART1\_CLKSOURCE\_LSE
  - LL\_RCC\_USART2\_CLKSOURCE\_PCLK1
  - LL\_RCC\_USART2\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_USART2\_CLKSOURCE\_HSI
  - LL\_RCC\_USART2\_CLKSOURCE\_LSE
  - LL\_RCC\_USART3\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_HSI (\*)
  - LL\_RCC\_USART3\_CLKSOURCE\_LSE (\*)
 (\*) value not defined in all devices.

**Reference Manual to LL API cross reference:**

- CCIPR USARTxSEL LL\_RCC\_GetUARTClockSource

**LL\_RCC\_GetUARTClockSource**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_GetUARTClockSource (uint32_t UARTx)
```

**Function description**

Get UARTx clock source.

**Parameters**

- **UARTx:** This parameter can be one of the following values:
  - LL\_RCC\_UART4\_CLKSOURCE
  - LL\_RCC\_UART5\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_UART4\_CLKSOURCE\_PCLK1
  - LL\_RCC\_UART4\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_UART4\_CLKSOURCE\_HSI
  - LL\_RCC\_UART4\_CLKSOURCE\_LSE
  - LL\_RCC\_UART5\_CLKSOURCE\_PCLK1
  - LL\_RCC\_UART5\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_UART5\_CLKSOURCE\_HSI
  - LL\_RCC\_UART5\_CLKSOURCE\_LSE

### Reference Manual to LL API cross reference:

- CCIPR UARTxSEL LL\_RCC\_GetUARTClockSource

#### LL\_RCC\_GetLPUARTClockSource

### Function name

```
__STATIC_INLINE uint32_t LL_RCC_GetLPUARTClockSource (uint32_t LPUARTx)
```

### Function description

Get LPUARTx clock source.

### Parameters

- **LPUARTx:** This parameter can be one of the following values:
  - LL\_RCC\_LPUART1\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_LPUART1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPUART1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_LPUART1\_CLKSOURCE\_HSI
  - LL\_RCC\_LPUART1\_CLKSOURCE\_LSE

### Reference Manual to LL API cross reference:

- CCIPR LPUART1SEL LL\_RCC\_GetLPUARTClockSource

#### LL\_RCC\_GetI2CClockSource

### Function name

```
__STATIC_INLINE uint32_t LL_RCC_GetI2CClockSource (uint32_t I2Cx)
```

### Function description

Get I2Cx clock source.

### Parameters

- **I2Cx:** This parameter can be one of the following values:
  - LL\_RCC\_I2C1\_CLKSOURCE
  - LL\_RCC\_I2C2\_CLKSOURCE (\*)
  - LL\_RCC\_I2C3\_CLKSOURCE
  - LL\_RCC\_I2C4\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_I2C1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_I2C1\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_I2C1\_CLKSOURCE\_HSI
  - LL\_RCC\_I2C2\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_I2C2\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_I2C2\_CLKSOURCE\_HSI (\*)
  - LL\_RCC\_I2C3\_CLKSOURCE\_PCLK1
  - LL\_RCC\_I2C3\_CLKSOURCE\_SYSCLK
  - LL\_RCC\_I2C3\_CLKSOURCE\_HSI
  - LL\_RCC\_I2C4\_CLKSOURCE\_PCLK1 (\*)
  - LL\_RCC\_I2C4\_CLKSOURCE\_SYSCLK (\*)
  - LL\_RCC\_I2C4\_CLKSOURCE\_HSI (\*)
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR I2CxSEL LL\_RCC\_GetI2CClockSource

### LL\_RCC\_GetLPTIMClockSource

### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetLPTIMClockSource (uint32_t LPTIMx)`

### Function description

Get LPTIMx clock source.

### Parameters

- **LPTIMx:** This parameter can be one of the following values:
  - LL\_RCC\_LPTIM1\_CLKSOURCE
  - LL\_RCC\_LPTIM2\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_LSI
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_HSI
  - LL\_RCC\_LPTIM1\_CLKSOURCE\_LSE
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_PCLK1
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_LSI
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_HSI
  - LL\_RCC\_LPTIM2\_CLKSOURCE\_LSE

### Reference Manual to LL API cross reference:

- CCIPR LPTIMxSEL LL\_RCC\_GetLPTIMClockSource

### LL\_RCC\_GetSAIClockSource

### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetSAIClockSource (uint32_t SAIx)`

### Function description

Get SAIx clock source.

### Parameters

- **SAIx:** This parameter can be one of the following values:
  - LL\_RCC\_SAI1\_CLKSOURCE
  - LL\_RCC\_SAI2\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI1
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_SAI1\_CLKSOURCE\_PLL
  - LL\_RCC\_SAI1\_CLKSOURCE\_PIN
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PLL (\*)
  - LL\_RCC\_SAI2\_CLKSOURCE\_PIN (\*)
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR2 SAIxSEL LL\_RCC\_GetSAIClockSource

#### LL\_RCC\_GetSDMMCKernelClockSource

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RCC\_GetSDMMCKernelClockSource (uint32\_t SDMMCx)**

### Function description

Get SDMMCx kernel clock source.

### Parameters

- **SDMMCx:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_48CLK (\*)
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_PLL (\*)
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR2 SDMMCSEL LL\_RCC\_GetSDMMCKernelClockSource

#### LL\_RCC\_GetSDMMCClockSource

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RCC\_GetSDMMCClockSource (uint32\_t SDMMCx)**

### Function description

Get SDMMCx clock source.

### Parameters

- **SDMMCx:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_PLL
  - LL\_RCC\_SDMMC1\_CLKSOURCE\_MSI (\*)
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_GetSDMMCClockSource

### LL\_RCC\_GetRNGClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetRNGClockSource (uint32_t RNGx)`

#### Function description

Get RNGx clock source.

#### Parameters

- **RNGx:** This parameter can be one of the following values:
  - LL\_RCC\_RNG\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_RNG\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_RNG\_CLKSOURCE\_PLL
  - LL\_RCC\_RNG\_CLKSOURCE\_MSI
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_GetRNGClockSource

### LL\_RCC\_GetUSBClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetUSBClockSource (uint32_t USBx)`

#### Function description

Get USBx clock source.

#### Parameters

- **USBx:** This parameter can be one of the following values:
  - LL\_RCC\_USB\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_USB\_CLKSOURCE\_NONE (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_HSI48 (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_USB\_CLKSOURCE\_PLL
  - LL\_RCC\_USB\_CLKSOURCE\_MSI
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR CLK48SEL LL\_RCC\_GetUSBClockSource

### LL\_RCC\_GetADCClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetADCClockSource (uint32_t ADCx)`

#### Function description

Get ADCx clock source.

#### Parameters

- **ADCx:** This parameter can be one of the following values:
  - LL\_RCC\_ADC\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_ADC\_CLKSOURCE\_NONE
  - LL\_RCC\_ADC\_CLKSOURCE\_PLLSAI1 (\*)
  - LL\_RCC\_ADC\_CLKSOURCE\_PLLSAI2 (\*)
  - LL\_RCC\_ADC\_CLKSOURCE\_SYSCLK
 (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- CCIPR ADCSEL LL\_RCC\_GetADCClockSource

### LL\_RCC\_GetDFSDMAudioClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetDFSDMAudioClockSource (uint32_t DFSDMx)`

#### Function description

Get DFSDM Audio Clock Source.

#### Parameters

- **DFSDMx:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_SAI1
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_HSI
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_MSI

### Reference Manual to LL API cross reference:

- CCIPR2 ADFSDM1SEL LL\_RCC\_GetDFSDMAudioClockSource

### LL\_RCC\_GetDFSDMClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetDFSDMClockSource (uint32_t DFSDMx)`

#### Function description

Get DFSDMx Kernel clock source.

#### Parameters

- **DFSDMx:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_CLKSOURCE

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_DFSDM1\_CLKSOURCE\_PCLK2
  - LL\_RCC\_DFSDM1\_CLKSOURCE\_SYSCLK

#### Reference Manual to LL API cross reference:

- CCIPR2 DFSDM1SEL LL\_RCC\_GetDFSDMClockSource

### LL\_RCC\_GetDSIClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetDSIClockSource (uint32_t DSIx)`

#### Function description

Get DSI Clock Source.

#### Parameters

- **DSIx:** This parameter can be one of the following values:
  - LL\_RCC\_DSI\_CLKSOURCE

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_DSI\_CLKSOURCE\_PHY
  - LL\_RCC\_DSI\_CLKSOURCE\_PLL

#### Reference Manual to LL API cross reference:

- CCIPR2 DSISEL LL\_RCC\_GetDSIClockSource

### LL\_RCC\_GetLTDClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetLTDClockSource (uint32_t LTDCx)`

#### Function description

Get LTDC Clock Source.

#### Parameters

- **LTDCx:** This parameter can be one of the following values:
  - LL\_RCC\_LTDC\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV2
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV4
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV8
  - LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV16

### Reference Manual to LL API cross reference:

- CCIPR2 PLLSAI2DIVR LL\_RCC\_GetLTDCClockSource

### LL\_RCC\_GetOCTOSPIClockSource

### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetOCTOSPIClockSource (uint32_t OCTOSPIx)`

### Function description

Get OCTOSPI clock source.

### Parameters

- **OCTOSPIx:** This parameter can be one of the following values:
  - LL\_RCC\_OCTOSPI\_CLKSOURCE

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_SYSCCLK
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_MSI
  - LL\_RCC\_OCTOSPI\_CLKSOURCE\_PLL

### Reference Manual to LL API cross reference:

- CCIPR2 OSPISEL LL\_RCC\_GetOCTOSPIClockSource

### LL\_RCC\_SetRTCClockSource

### Function name

`__STATIC_INLINE void LL_RCC_SetRTCClockSource (uint32_t Source)`

### Function description

Set RTC Clock Source.

### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_RTC\_CLKSOURCE\_NONE
  - LL\_RCC\_RTC\_CLKSOURCE\_LSE
  - LL\_RCC\_RTC\_CLKSOURCE\_LSI
  - LL\_RCC\_RTC\_CLKSOURCE\_HSE\_DIV32

### Return values

- **None:**

### Notes

- Once the RTC clock source has been selected, it cannot be changed anymore unless the Backup domain is reset, or unless a failure is detected on LSE (LSECSSD is set). The BDRST bit can be used to reset them.

### Reference Manual to LL API cross reference:

- BDCR RTCSEL LL\_RCC\_SetRTCClockSource



### LL\_RCC\_GetRTCClockSource

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_GetRTCClockSource (void )`

#### Function description

Get RTC Clock Source.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_RTC\_CLKSOURCE\_NONE
  - LL\_RCC\_RTC\_CLKSOURCE\_LSE
  - LL\_RCC\_RTC\_CLKSOURCE\_LSI
  - LL\_RCC\_RTC\_CLKSOURCE\_HSE\_DIV32

#### Reference Manual to LL API cross reference:

- BDCR RTCSEL LL\_RCC\_GetRTCClockSource

### LL\_RCC\_EnableRTC

#### Function name

`__STATIC_INLINE void LL_RCC_EnableRTC (void )`

#### Function description

Enable RTC.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BDCR RTCEN LL\_RCC\_EnableRTC

### LL\_RCC\_DisableRTC

#### Function name

`__STATIC_INLINE void LL_RCC_DisableRTC (void )`

#### Function description

Disable RTC.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- BDCR RTCEN LL\_RCC\_DisableRTC

### LL\_RCC\_IsEnabledRTC

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledRTC (void )`

#### Function description

Check if RTC has been enabled or not.

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- BDCR RTCEN LL\_RCC\_IsEnabledRTC

**LL\_RCC\_ForceBackupDomainReset**

**Function name**

`__STATIC_INLINE void LL_RCC_ForceBackupDomainReset (void )`

**Function description**

Force the Backup domain reset.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR BDRST LL\_RCC\_ForceBackupDomainReset

**LL\_RCC\_ReleaseBackupDomainReset**

**Function name**

`__STATIC_INLINE void LL_RCC_ReleaseBackupDomainReset (void )`

**Function description**

Release the Backup domain reset.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- BDCR BDRST LL\_RCC\_ReleaseBackupDomainReset

**LL\_RCC\_PLL\_Enable**

**Function name**

`__STATIC_INLINE void LL_RCC_PLL_Enable (void )`

**Function description**

Enable PLL.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR PLLON LL\_RCC\_PLL\_Enable

**LL\_RCC\_PLL\_Disable**

**Function name**

`__STATIC_INLINE void LL_RCC_PLL_Disable (void )`

**Function description**

Disable PLL.

**Return values**

- **None:**

**Notes**

- Cannot be disabled if the PLL clock is used as the system clock

**Reference Manual to LL API cross reference:**

- CR PLLON LL\_RCC\_PLL\_Disable

**LL\_RCC\_PLL\_IsReady****Function name****\_\_STATIC\_INLINE uint32\_t LL\_RCC\_PLL\_IsReady (void )****Function description**

Check if PLL Ready.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR PLLRDY LL\_RCC\_PLL\_IsReady

**LL\_RCC\_PLL\_ConfigDomain\_SYS****Function name****\_\_STATIC\_INLINE void LL\_RCC\_PLL\_ConfigDomain\_SYS (uint32\_t Source, uint32\_t PLLM, uint32\_t PLLN, uint32\_t PLLR)****Function description**

Configure PLL used for SYSCLK Domain.

### Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLM\_DIV\_1
  - LL\_RCC\_PLLM\_DIV\_2
  - LL\_RCC\_PLLM\_DIV\_3
  - LL\_RCC\_PLLM\_DIV\_4
  - LL\_RCC\_PLLM\_DIV\_5
  - LL\_RCC\_PLLM\_DIV\_6
  - LL\_RCC\_PLLM\_DIV\_7
  - LL\_RCC\_PLLM\_DIV\_8
  - LL\_RCC\_PLLM\_DIV\_9 (\*)
  - LL\_RCC\_PLLM\_DIV\_10 (\*)
  - LL\_RCC\_PLLM\_DIV\_11 (\*)
  - LL\_RCC\_PLLM\_DIV\_12 (\*)
  - LL\_RCC\_PLLM\_DIV\_13 (\*)
  - LL\_RCC\_PLLM\_DIV\_14 (\*)
  - LL\_RCC\_PLLM\_DIV\_15 (\*)
  - LL\_RCC\_PLLM\_DIV\_16 (\*)

(\*) value not defined in all devices.
- **PLLN:** Between 8 and 86 or 127 depending on devices
- **PLLR:** This parameter can be one of the following values:
  - LL\_RCC\_PLLR\_DIV\_2
  - LL\_RCC\_PLLR\_DIV\_4
  - LL\_RCC\_PLLR\_DIV\_6
  - LL\_RCC\_PLLR\_DIV\_8

### Return values

- **None:**

### Notes

- PLL Source and PLLM Divider can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLN/PLLR can be written only when PLL is disabled.

### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLL\_ConfigDomain\_SYS
- PLLCFGR PLLM LL\_RCC\_PLL\_ConfigDomain\_SYS
- PLLCFGR PLLN LL\_RCC\_PLL\_ConfigDomain\_SYS
- PLLCFGR PLLR LL\_RCC\_PLL\_ConfigDomain\_SYS

### LL\_RCC\_PLL\_ConfigDomain\_SAI

#### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_PLL\_ConfigDomain\_SAI (uint32\_t Source, uint32\_t PLLM, uint32\_t PLLN, uint32\_t PLLP)**

#### Function description

Configure PLL used for SAI domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLM\_DIV\_1
  - LL\_RCC\_PLLM\_DIV\_2
  - LL\_RCC\_PLLM\_DIV\_3
  - LL\_RCC\_PLLM\_DIV\_4
  - LL\_RCC\_PLLM\_DIV\_5
  - LL\_RCC\_PLLM\_DIV\_6
  - LL\_RCC\_PLLM\_DIV\_7
  - LL\_RCC\_PLLM\_DIV\_8
  - LL\_RCC\_PLLM\_DIV\_9 (\*)
  - LL\_RCC\_PLLM\_DIV\_10 (\*)
  - LL\_RCC\_PLLM\_DIV\_11 (\*)
  - LL\_RCC\_PLLM\_DIV\_12 (\*)
  - LL\_RCC\_PLLM\_DIV\_13 (\*)
  - LL\_RCC\_PLLM\_DIV\_14 (\*)
  - LL\_RCC\_PLLM\_DIV\_15 (\*)
  - LL\_RCC\_PLLM\_DIV\_16 (\*)

(\*) value not defined in all devices.
- **PLLN:** Between 8 and 86 or 127 depending on devices

- **PLL**: This parameter can be one of the following values:
  - LL\_RCC\_PLL\_DIV\_2
  - LL\_RCC\_PLL\_DIV\_3
  - LL\_RCC\_PLL\_DIV\_4
  - LL\_RCC\_PLL\_DIV\_5
  - LL\_RCC\_PLL\_DIV\_6
  - LL\_RCC\_PLL\_DIV\_7
  - LL\_RCC\_PLL\_DIV\_8
  - LL\_RCC\_PLL\_DIV\_9
  - LL\_RCC\_PLL\_DIV\_10
  - LL\_RCC\_PLL\_DIV\_11
  - LL\_RCC\_PLL\_DIV\_12
  - LL\_RCC\_PLL\_DIV\_13
  - LL\_RCC\_PLL\_DIV\_14
  - LL\_RCC\_PLL\_DIV\_15
  - LL\_RCC\_PLL\_DIV\_16
  - LL\_RCC\_PLL\_DIV\_17
  - LL\_RCC\_PLL\_DIV\_18
  - LL\_RCC\_PLL\_DIV\_19
  - LL\_RCC\_PLL\_DIV\_20
  - LL\_RCC\_PLL\_DIV\_21
  - LL\_RCC\_PLL\_DIV\_22
  - LL\_RCC\_PLL\_DIV\_23
  - LL\_RCC\_PLL\_DIV\_24
  - LL\_RCC\_PLL\_DIV\_25
  - LL\_RCC\_PLL\_DIV\_26
  - LL\_RCC\_PLL\_DIV\_27
  - LL\_RCC\_PLL\_DIV\_28
  - LL\_RCC\_PLL\_DIV\_29
  - LL\_RCC\_PLL\_DIV\_30
  - LL\_RCC\_PLL\_DIV\_31

#### Return values

- **None:**

#### Notes

- PLL Source and PLLM Divider can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLN/PLLQ can be written only when PLL is disabled.
- This can be selected for SAI1 or SAI2 (\*)

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLL\_ConfigDomain\_SAI
- PLLCFGR PLLM LL\_RCC\_PLL\_ConfigDomain\_SAI
- PLLCFGR PLLN LL\_RCC\_PLL\_ConfigDomain\_SAI
- PLLCFGR PLLPDIV LL\_RCC\_PLL\_ConfigDomain\_SAI

#### LL\_RCC\_PLL\_ConfigDomain\_48M

#### Function name

```
__STATIC_INLINE void LL_RCC_PLL_ConfigDomain_48M (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLQ)
```

## Function description

Configure PLL used for 48Mhz domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLM\_DIV\_1
  - LL\_RCC\_PLLM\_DIV\_2
  - LL\_RCC\_PLLM\_DIV\_3
  - LL\_RCC\_PLLM\_DIV\_4
  - LL\_RCC\_PLLM\_DIV\_5
  - LL\_RCC\_PLLM\_DIV\_6
  - LL\_RCC\_PLLM\_DIV\_7
  - LL\_RCC\_PLLM\_DIV\_8
  - LL\_RCC\_PLLM\_DIV\_9 (\*)
  - LL\_RCC\_PLLM\_DIV\_10 (\*)
  - LL\_RCC\_PLLM\_DIV\_11 (\*)
  - LL\_RCC\_PLLM\_DIV\_12 (\*)
  - LL\_RCC\_PLLM\_DIV\_13 (\*)
  - LL\_RCC\_PLLM\_DIV\_14 (\*)
  - LL\_RCC\_PLLM\_DIV\_15 (\*)
  - LL\_RCC\_PLLM\_DIV\_16 (\*)

(\*) value not defined in all devices.
- **PLLN:** Between 8 and 86 or 127 depending on devices
- **PLLQ:** This parameter can be one of the following values:
  - LL\_RCC\_PLLQ\_DIV\_2
  - LL\_RCC\_PLLQ\_DIV\_4
  - LL\_RCC\_PLLQ\_DIV\_6
  - LL\_RCC\_PLLQ\_DIV\_8

## Return values

- **None:**

## Notes

- PLL Source and PLLM Divider can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLN/PLLQ can be written only when PLL is disabled.
- This can be selected for USB, RNG, SDMMC

## Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLL\_ConfigDomain\_48M
- PLLCFGR PLLM LL\_RCC\_PLL\_ConfigDomain\_48M
- PLLCFGR PLLN LL\_RCC\_PLL\_ConfigDomain\_48M
- PLLCFGR PLLQ LL\_RCC\_PLL\_ConfigDomain\_48M

## LL\_RCC\_PLL\_SetMainSource

## Function name

```
__STATIC_INLINE void LL_RCC_PLL_SetMainSource (uint32_t PLLSource)
```

### Function description

Configure PLL clock source.

### Parameters

- **PLLSource:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLL\_SetMainSource

### LL\_RCC\_PLL\_GetMainSource

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetMainSource (void )`

### Function description

Get the oscillator used as PLL clock source.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE

### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLL\_GetMainSource

### LL\_RCC\_PLL\_GetN

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetN (void )`

### Function description

Get Main PLL multiplication factor for VCO.

### Return values

- **Between:** 8 and 86 or 127 depending on devices

### Reference Manual to LL API cross reference:

- PLLCFGR PLLN LL\_RCC\_PLL\_GetN

### LL\_RCC\_PLL\_GetP

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetP (void )`

### Function description

Get Main PLL division factor for PLLP.



### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLP\_DIV\_2
  - LL\_RCC\_PLLP\_DIV\_3
  - LL\_RCC\_PLLP\_DIV\_4
  - LL\_RCC\_PLLP\_DIV\_5
  - LL\_RCC\_PLLP\_DIV\_6
  - LL\_RCC\_PLLP\_DIV\_7
  - LL\_RCC\_PLLP\_DIV\_8
  - LL\_RCC\_PLLP\_DIV\_9
  - LL\_RCC\_PLLP\_DIV\_10
  - LL\_RCC\_PLLP\_DIV\_11
  - LL\_RCC\_PLLP\_DIV\_12
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  - LL\_RCC\_PLLP\_DIV\_14
  - LL\_RCC\_PLLP\_DIV\_15
  - LL\_RCC\_PLLP\_DIV\_16
  - LL\_RCC\_PLLP\_DIV\_17
  - LL\_RCC\_PLLP\_DIV\_18
  - LL\_RCC\_PLLP\_DIV\_19
  - LL\_RCC\_PLLP\_DIV\_20
  - LL\_RCC\_PLLP\_DIV\_21
  - LL\_RCC\_PLLP\_DIV\_22
  - LL\_RCC\_PLLP\_DIV\_23
  - LL\_RCC\_PLLP\_DIV\_24
  - LL\_RCC\_PLLP\_DIV\_25
  - LL\_RCC\_PLLP\_DIV\_26
  - LL\_RCC\_PLLP\_DIV\_27
  - LL\_RCC\_PLLP\_DIV\_28
  - LL\_RCC\_PLLP\_DIV\_29
  - LL\_RCC\_PLLP\_DIV\_30
  - LL\_RCC\_PLLP\_DIV\_31

### Notes

- Used for PLLSAI3CLK (SAI1 and SAI2 clock)

### Reference Manual to LL API cross reference:

- PLLCFGR PLLPDIV LL\_RCC\_PLL\_GetP

#### **LL\_RCC\_PLL\_GetQ**

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetQ (void )`

### Function description

Get Main PLL division factor for PLLQ.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLQ\_DIV\_2
  - LL\_RCC\_PLLQ\_DIV\_4
  - LL\_RCC\_PLLQ\_DIV\_6
  - LL\_RCC\_PLLQ\_DIV\_8

#### Notes

- Used for PLL48M1CLK selected for USB, RNG, SDMMC (48 MHz clock)

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLQ LL\_RCC\_PLL\_GetQ

#### LL\_RCC\_PLL\_GetR

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetR (void )`

#### Function description

Get Main PLL division factor for PLLR.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLR\_DIV\_2
  - LL\_RCC\_PLLR\_DIV\_4
  - LL\_RCC\_PLLR\_DIV\_6
  - LL\_RCC\_PLLR\_DIV\_8

#### Notes

- Used for PLLCLK (system clock)

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLR LL\_RCC\_PLL\_GetR

#### LL\_RCC\_PLL\_GetDivider

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLL_GetDivider (void )`

#### Function description

Get Division factor for the main PLL and other PLL.

### Return values

- **Returned:** value can be one of the following values:
    - LL\_RCC\_PLLM\_DIV\_1
    - LL\_RCC\_PLLM\_DIV\_2
    - LL\_RCC\_PLLM\_DIV\_3
    - LL\_RCC\_PLLM\_DIV\_4
    - LL\_RCC\_PLLM\_DIV\_5
    - LL\_RCC\_PLLM\_DIV\_6
    - LL\_RCC\_PLLM\_DIV\_7
    - LL\_RCC\_PLLM\_DIV\_8
    - LL\_RCC\_PLLM\_DIV\_9 (\*)
    - LL\_RCC\_PLLM\_DIV\_10 (\*)
    - LL\_RCC\_PLLM\_DIV\_11 (\*)
    - LL\_RCC\_PLLM\_DIV\_12 (\*)
    - LL\_RCC\_PLLM\_DIV\_13 (\*)
    - LL\_RCC\_PLLM\_DIV\_14 (\*)
    - LL\_RCC\_PLLM\_DIV\_15 (\*)
    - LL\_RCC\_PLLM\_DIV\_16 (\*)
- (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- PLLCFGR PLLM LL\_RCC\_PLL\_GetDivider

### LL\_RCC\_PLL\_EnableDomain\_SAI

#### Function name

`__STATIC_INLINE void LL_RCC_PLL_EnableDomain_SAI (void )`

#### Function description

Enable PLL output mapped on SAI domain clock.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- PLLCFGR PLLPEN LL\_RCC\_PLL\_EnableDomain\_SAI

### LL\_RCC\_PLL\_DisableDomain\_SAI

#### Function name

`__STATIC_INLINE void LL_RCC_PLL_DisableDomain_SAI (void )`

#### Function description

Disable PLL output mapped on SAI domain clock.

#### Return values

- **None:**

#### Notes

- Cannot be disabled if the PLL clock is used as the system clock
- In order to save power, when the PLLCLK of the PLL is not used, should be 0

### Reference Manual to LL API cross reference:

- PLLCFGR PLLPEN LL\_RCC\_PLL\_DisableDomain\_SAI

### LL\_RCC\_PLL\_EnableDomain\_48M

#### Function name

```
__STATIC_INLINE void LL_RCC_PLL_EnableDomain_48M (void )
```

#### Function description

Enable PLL output mapped on 48MHz domain clock.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLQEN LL\_RCC\_PLL\_EnableDomain\_48M

### LL\_RCC\_PLL\_DisableDomain\_48M

#### Function name

```
__STATIC_INLINE void LL_RCC_PLL_DisableDomain_48M (void )
```

#### Function description

Disable PLL output mapped on 48MHz domain clock.

#### Return values

- **None:**

#### Notes

- Cannot be disabled if the PLL clock is used as the system clock
- In order to save power, when the PLLCLK of the PLL is not used, should be 0

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLQEN LL\_RCC\_PLL\_DisableDomain\_48M

### LL\_RCC\_PLL\_EnableDomain\_SYS

#### Function name

```
__STATIC_INLINE void LL_RCC_PLL_EnableDomain_SYS (void )
```

#### Function description

Enable PLL output mapped on SYSCLK domain.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLREN LL\_RCC\_PLL\_EnableDomain\_SYS

### LL\_RCC\_PLL\_DisableDomain\_SYS

#### Function name

```
__STATIC_INLINE void LL_RCC_PLL_DisableDomain_SYS (void )
```

#### Function description

Disable PLL output mapped on SYSCLK domain.

#### Return values

- **None:**

### Notes

- Cannot be disabled if the PLL clock is used as the system clock
- In order to save power, when the PLLCLK of the PLL is not used, Main PLL should be 0

### Reference Manual to LL API cross reference:

- PLLCFGR PLLREN LL\_RCC\_PLL\_DisableDomain\_SYS

#### LL\_RCC\_PLLSAI1\_Enable

### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI1_Enable (void )`

### Function description

Enable PLLSAI1.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR\_PLLSAI1ON LL\_RCC\_PLLSAI1\_Enable

#### LL\_RCC\_PLLSAI1\_Disable

### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI1_Disable (void )`

### Function description

Disable PLLSAI1.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR\_PLLSAI1ON LL\_RCC\_PLLSAI1\_Disable

#### LL\_RCC\_PLLSAI1\_IsReady

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_IsReady (void )`

### Function description

Check if PLLSAI1 Ready.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR\_PLLSAI1RDY LL\_RCC\_PLLSAI1\_IsReady

#### LL\_RCC\_PLLSAI1\_ConfigDomain\_48M

### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI1_ConfigDomain_48M (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLQ)`

### Function description

Configure PLLSAI1 used for 48Mhz domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1M\_DIV\_1
  - LL\_RCC\_PLLSAI1M\_DIV\_2
  - LL\_RCC\_PLLSAI1M\_DIV\_3
  - LL\_RCC\_PLLSAI1M\_DIV\_4
  - LL\_RCC\_PLLSAI1M\_DIV\_5
  - LL\_RCC\_PLLSAI1M\_DIV\_6
  - LL\_RCC\_PLLSAI1M\_DIV\_7
  - LL\_RCC\_PLLSAI1M\_DIV\_8
  - LL\_RCC\_PLLSAI1M\_DIV\_9
  - LL\_RCC\_PLLSAI1M\_DIV\_10
  - LL\_RCC\_PLLSAI1M\_DIV\_11
  - LL\_RCC\_PLLSAI1M\_DIV\_12
  - LL\_RCC\_PLLSAI1M\_DIV\_13
  - LL\_RCC\_PLLSAI1M\_DIV\_14
  - LL\_RCC\_PLLSAI1M\_DIV\_15
  - LL\_RCC\_PLLSAI1M\_DIV\_16
- **PLLN:** Between 8 and 86 or 127 depending on devices
- **PLLQ:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1Q\_DIV\_2
  - LL\_RCC\_PLLSAI1Q\_DIV\_4
  - LL\_RCC\_PLLSAI1Q\_DIV\_6
  - LL\_RCC\_PLLSAI1Q\_DIV\_8

## Return values

- **None:**

## Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI1M/PLLSAI1N/PLLSAI1Q can be written only when PLLSAI1 is disabled.
- This can be selected for USB, RNG, SDMMC

## Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI1\_ConfigDomain\_48M
- PLLSAI1CFGR PLLSAI1M LL\_RCC\_PLLSAI1\_ConfigDomain\_48M
- PLLSAI1CFGR PLLSAI1N LL\_RCC\_PLLSAI1\_ConfigDomain\_48M
- PLLSAI1CFGR PLLSAI1Q LL\_RCC\_PLLSAI1\_ConfigDomain\_48M

### LL\_RCC\_PLLSAI1\_ConfigDomain\_SAI

## Function name

```
__STATIC_INLINE void LL_RCC_PLLSAI1_ConfigDomain_SAI (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLP)
```

## Function description

Configure PLLSAI1 used for SAI domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1M\_DIV\_1
  - LL\_RCC\_PLLSAI1M\_DIV\_2
  - LL\_RCC\_PLLSAI1M\_DIV\_3
  - LL\_RCC\_PLLSAI1M\_DIV\_4
  - LL\_RCC\_PLLSAI1M\_DIV\_5
  - LL\_RCC\_PLLSAI1M\_DIV\_6
  - LL\_RCC\_PLLSAI1M\_DIV\_7
  - LL\_RCC\_PLLSAI1M\_DIV\_8
  - LL\_RCC\_PLLSAI1M\_DIV\_9
  - LL\_RCC\_PLLSAI1M\_DIV\_10
  - LL\_RCC\_PLLSAI1M\_DIV\_11
  - LL\_RCC\_PLLSAI1M\_DIV\_12
  - LL\_RCC\_PLLSAI1M\_DIV\_13
  - LL\_RCC\_PLLSAI1M\_DIV\_14
  - LL\_RCC\_PLLSAI1M\_DIV\_15
  - LL\_RCC\_PLLSAI1M\_DIV\_16
- **PLLN:** Between 8 and 86 or 127 depending on devices

- **PLL**: This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1P\_DIV\_2
  - LL\_RCC\_PLLSAI1P\_DIV\_3
  - LL\_RCC\_PLLSAI1P\_DIV\_4
  - LL\_RCC\_PLLSAI1P\_DIV\_5
  - LL\_RCC\_PLLSAI1P\_DIV\_6
  - LL\_RCC\_PLLSAI1P\_DIV\_7
  - LL\_RCC\_PLLSAI1P\_DIV\_8
  - LL\_RCC\_PLLSAI1P\_DIV\_9
  - LL\_RCC\_PLLSAI1P\_DIV\_10
  - LL\_RCC\_PLLSAI1P\_DIV\_11
  - LL\_RCC\_PLLSAI1P\_DIV\_12
  - LL\_RCC\_PLLSAI1P\_DIV\_13
  - LL\_RCC\_PLLSAI1P\_DIV\_14
  - LL\_RCC\_PLLSAI1P\_DIV\_15
  - LL\_RCC\_PLLSAI1P\_DIV\_16
  - LL\_RCC\_PLLSAI1P\_DIV\_17
  - LL\_RCC\_PLLSAI1P\_DIV\_18
  - LL\_RCC\_PLLSAI1P\_DIV\_19
  - LL\_RCC\_PLLSAI1P\_DIV\_20
  - LL\_RCC\_PLLSAI1P\_DIV\_21
  - LL\_RCC\_PLLSAI1P\_DIV\_22
  - LL\_RCC\_PLLSAI1P\_DIV\_23
  - LL\_RCC\_PLLSAI1P\_DIV\_24
  - LL\_RCC\_PLLSAI1P\_DIV\_25
  - LL\_RCC\_PLLSAI1P\_DIV\_26
  - LL\_RCC\_PLLSAI1P\_DIV\_27
  - LL\_RCC\_PLLSAI1P\_DIV\_28
  - LL\_RCC\_PLLSAI1P\_DIV\_29
  - LL\_RCC\_PLLSAI1P\_DIV\_30
  - LL\_RCC\_PLLSAI1P\_DIV\_31

#### Return values

- **None:**

#### Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI1M/PLLSAI1N/PLLSAI1PDIV can be written only when PLLSAI1 is disabled.
- This can be selected for SAI1 or SAI2

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI1\_ConfigDomain\_SAI
- PLLSAI1CFGR PLLSAI1M LL\_RCC\_PLLSAI1\_ConfigDomain\_SAI
- PLLSAI1CFGR PLLSAI1N LL\_RCC\_PLLSAI1\_ConfigDomain\_SAI
- PLLSAI1CFGR PLLSAI1PDIV LL\_RCC\_PLLSAI1\_ConfigDomain\_SAI

#### LL\_RCC\_PLLSAI1\_ConfigDomain\_ADC

#### Function name

```
__STATIC_INLINE void LL_RCC_PLLSAI1_ConfigDomain_ADC (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLR)
```



## Function description

Configure PLLSAI1 used for ADC domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1M\_DIV\_1
  - LL\_RCC\_PLLSAI1M\_DIV\_2
  - LL\_RCC\_PLLSAI1M\_DIV\_3
  - LL\_RCC\_PLLSAI1M\_DIV\_4
  - LL\_RCC\_PLLSAI1M\_DIV\_5
  - LL\_RCC\_PLLSAI1M\_DIV\_6
  - LL\_RCC\_PLLSAI1M\_DIV\_7
  - LL\_RCC\_PLLSAI1M\_DIV\_8
  - LL\_RCC\_PLLSAI1M\_DIV\_9
  - LL\_RCC\_PLLSAI1M\_DIV\_10
  - LL\_RCC\_PLLSAI1M\_DIV\_11
  - LL\_RCC\_PLLSAI1M\_DIV\_12
  - LL\_RCC\_PLLSAI1M\_DIV\_13
  - LL\_RCC\_PLLSAI1M\_DIV\_14
  - LL\_RCC\_PLLSAI1M\_DIV\_15
  - LL\_RCC\_PLLSAI1M\_DIV\_16
- **PLLN:** Between 8 and 86 or 127 depending on devices
- **PLLRR:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI1R\_DIV\_2
  - LL\_RCC\_PLLSAI1R\_DIV\_4
  - LL\_RCC\_PLLSAI1R\_DIV\_6
  - LL\_RCC\_PLLSAI1R\_DIV\_8

## Return values

- **None:**

## Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI1M/PLLSAI1N/PLLSAI1R can be written only when PLLSAI1 is disabled.
- This can be selected for ADC

## Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI1\_ConfigDomain\_ADC
- PLLSAI1CFGR PLLSAI1M LL\_RCC\_PLLSAI1\_ConfigDomain\_ADC
- PLLSAI1CFGR PLLSAI1N LL\_RCC\_PLLSAI1\_ConfigDomain\_ADC
- PLLSAI1CFGR PLLSAI1R LL\_RCC\_PLLSAI1\_ConfigDomain\_ADC

## LL\_RCC\_PLLSAI1\_GetN

## Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_GetN (void )`

### Function description

Get SAI1PLL multiplication factor for VCO.

### Return values

- **Between:** 8 and 86 or 127 depending on devices

### Reference Manual to LL API cross reference:

- PLLSAI1CFGR PLLSAI1N LL\_RCC\_PLLSAI1\_GetN

### LL\_RCC\_PLLSAI1\_GetP

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_GetP (void )`

### Function description

Get SAI1PLL division factor for PLLSAI1P.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI1P\_DIV\_2
  - LL\_RCC\_PLLSAI1P\_DIV\_3
  - LL\_RCC\_PLLSAI1P\_DIV\_4
  - LL\_RCC\_PLLSAI1P\_DIV\_5
  - LL\_RCC\_PLLSAI1P\_DIV\_6
  - LL\_RCC\_PLLSAI1P\_DIV\_7
  - LL\_RCC\_PLLSAI1P\_DIV\_8
  - LL\_RCC\_PLLSAI1P\_DIV\_9
  - LL\_RCC\_PLLSAI1P\_DIV\_10
  - LL\_RCC\_PLLSAI1P\_DIV\_11
  - LL\_RCC\_PLLSAI1P\_DIV\_12
  - LL\_RCC\_PLLSAI1P\_DIV\_13
  - LL\_RCC\_PLLSAI1P\_DIV\_14
  - LL\_RCC\_PLLSAI1P\_DIV\_15
  - LL\_RCC\_PLLSAI1P\_DIV\_16
  - LL\_RCC\_PLLSAI1P\_DIV\_17
  - LL\_RCC\_PLLSAI1P\_DIV\_18
  - LL\_RCC\_PLLSAI1P\_DIV\_19
  - LL\_RCC\_PLLSAI1P\_DIV\_20
  - LL\_RCC\_PLLSAI1P\_DIV\_21
  - LL\_RCC\_PLLSAI1P\_DIV\_22
  - LL\_RCC\_PLLSAI1P\_DIV\_23
  - LL\_RCC\_PLLSAI1P\_DIV\_24
  - LL\_RCC\_PLLSAI1P\_DIV\_25
  - LL\_RCC\_PLLSAI1P\_DIV\_26
  - LL\_RCC\_PLLSAI1P\_DIV\_27
  - LL\_RCC\_PLLSAI1P\_DIV\_28
  - LL\_RCC\_PLLSAI1P\_DIV\_29
  - LL\_RCC\_PLLSAI1P\_DIV\_30
  - LL\_RCC\_PLLSAI1P\_DIV\_31

### Notes

- Used for PLLSAI1CLK (SAI1 or SAI2 (\*) clock).

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1PDIV LL\_RCC\_PLLSAI1\_GetP

**LL\_RCC\_PLLSAI1\_GetQ**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_GetQ (void )
```

**Function description**

Get SAI1PLL division factor for PLLSAI1Q.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI1Q\_DIV\_2
  - LL\_RCC\_PLLSAI1Q\_DIV\_4
  - LL\_RCC\_PLLSAI1Q\_DIV\_6
  - LL\_RCC\_PLLSAI1Q\_DIV\_8

**Notes**

- Used PLL48M2CLK selected for USB, RNG, SDMMC (48 MHz clock)

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1Q LL\_RCC\_PLLSAI1\_GetQ

**LL\_RCC\_PLLSAI1\_GetR**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_GetR (void )
```

**Function description**

Get PLLSAI1 division factor for PLLSAIR.

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI1R\_DIV\_2
  - LL\_RCC\_PLLSAI1R\_DIV\_4
  - LL\_RCC\_PLLSAI1R\_DIV\_6
  - LL\_RCC\_PLLSAI1R\_DIV\_8

**Notes**

- Used for PLLADC1CLK (ADC clock)

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1R LL\_RCC\_PLLSAI1\_GetR

**LL\_RCC\_PLLSAI1\_GetDivider**
**Function name**

```
__STATIC_INLINE uint32_t LL_RCC_PLLSAI1_GetDivider (void )
```

**Function description**

Get Division factor for the PLLSAI1.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI1M\_DIV\_1
  - LL\_RCC\_PLLSAI1M\_DIV\_2
  - LL\_RCC\_PLLSAI1M\_DIV\_3
  - LL\_RCC\_PLLSAI1M\_DIV\_4
  - LL\_RCC\_PLLSAI1M\_DIV\_5
  - LL\_RCC\_PLLSAI1M\_DIV\_6
  - LL\_RCC\_PLLSAI1M\_DIV\_7
  - LL\_RCC\_PLLSAI1M\_DIV\_8
  - LL\_RCC\_PLLSAI1M\_DIV\_9
  - LL\_RCC\_PLLSAI1M\_DIV\_10
  - LL\_RCC\_PLLSAI1M\_DIV\_11
  - LL\_RCC\_PLLSAI1M\_DIV\_12
  - LL\_RCC\_PLLSAI1M\_DIV\_13
  - LL\_RCC\_PLLSAI1M\_DIV\_14
  - LL\_RCC\_PLLSAI1M\_DIV\_15
  - LL\_RCC\_PLLSAI1M\_DIV\_16

### Reference Manual to LL API cross reference:

- PLLSAI1CFGR PLLSAI1M LL\_RCC\_PLLSAI1\_GetDivider

### LL\_RCC\_PLLSAI1\_EnableDomain\_SAI

#### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI1_EnableDomain_SAI (void )`

#### Function description

Enable PLLSAI1 output mapped on SAI domain clock.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- PLLSAI1CFGR PLLSAI1PEN LL\_RCC\_PLLSAI1\_EnableDomain\_SAI

### LL\_RCC\_PLLSAI1\_DisableDomain\_SAI

#### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI1_DisableDomain_SAI (void )`

#### Function description

Disable PLLSAI1 output mapped on SAI domain clock.

#### Return values

- **None:**

#### Notes

- In order to save power, when of the PLLSAI1 is not used, should be 0

### Reference Manual to LL API cross reference:

- PLLSAI1CFGR PLLSAI1PEN LL\_RCC\_PLLSAI1\_DisableDomain\_SAI

### LL\_RCC\_PLLSAI1\_EnableDomain\_48M

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI1_EnableDomain_48M (void )`

**Function description**

Enable PLLSAI1 output mapped on 48MHz domain clock.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1QEN LL\_RCC\_PLLSAI1\_EnableDomain\_48M

### LL\_RCC\_PLLSAI1\_DisableDomain\_48M

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI1_DisableDomain_48M (void )`

**Function description**

Disable PLLSAI1 output mapped on 48MHz domain clock.

**Return values**

- **None:**

**Notes**

- In order to save power, when of the PLLSAI1 is not used, should be 0

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1QEN LL\_RCC\_PLLSAI1\_DisableDomain\_48M

### LL\_RCC\_PLLSAI1\_EnableDomain\_ADC

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI1_EnableDomain_ADC (void )`

**Function description**

Enable PLLSAI1 output mapped on ADC domain clock.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1REN LL\_RCC\_PLLSAI1\_EnableDomain\_ADC

### LL\_RCC\_PLLSAI1\_DisableDomain\_ADC

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI1_DisableDomain_ADC (void )`

**Function description**

Disable PLLSAI1 output mapped on ADC domain clock.

**Return values**

- **None:**

**Notes**

- In order to save power, when of the PLLSAI1 is not used, Main PLLSAI1 should be 0

**Reference Manual to LL API cross reference:**

- PLLSAI1CFGR PLLSAI1REN LL\_RCC\_PLLSAI1\_DisableDomain\_ADC

**LL\_RCC\_PLLSAI2\_Enable**

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI2_Enable (void )`

**Function description**

Enable PLLSAI2.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR\_PLLSAI2ON LL\_RCC\_PLLSAI2\_Enable

**LL\_RCC\_PLLSAI2\_Disable**

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI2_Disable (void )`

**Function description**

Disable PLLSAI2.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR\_PLLSAI2ON LL\_RCC\_PLLSAI2\_Disable

**LL\_RCC\_PLLSAI2\_IsReady**

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_IsReady (void )`

**Function description**

Check if PLLSAI2 Ready.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR\_PLLSAI2RDY LL\_RCC\_PLLSAI2\_IsReady

**LL\_RCC\_PLLSAI2\_ConfigDomain\_SAI**

**Function name**

`__STATIC_INLINE void LL_RCC_PLLSAI2_ConfigDomain_SAI (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLP)`

**Function description**

Configure PLLSAI2 used for SAI domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2M\_DIV\_1
  - LL\_RCC\_PLLSAI2M\_DIV\_2
  - LL\_RCC\_PLLSAI2M\_DIV\_3
  - LL\_RCC\_PLLSAI2M\_DIV\_4
  - LL\_RCC\_PLLSAI2M\_DIV\_5
  - LL\_RCC\_PLLSAI2M\_DIV\_6
  - LL\_RCC\_PLLSAI2M\_DIV\_7
  - LL\_RCC\_PLLSAI2M\_DIV\_8
  - LL\_RCC\_PLLSAI2M\_DIV\_9
  - LL\_RCC\_PLLSAI2M\_DIV\_10
  - LL\_RCC\_PLLSAI2M\_DIV\_11
  - LL\_RCC\_PLLSAI2M\_DIV\_12
  - LL\_RCC\_PLLSAI2M\_DIV\_13
  - LL\_RCC\_PLLSAI2M\_DIV\_14
  - LL\_RCC\_PLLSAI2M\_DIV\_15
  - LL\_RCC\_PLLSAI2M\_DIV\_16
- **PLLN:** Between 8 and 86 or 127 depending on devices

- **PLL**: This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2P\_DIV\_2
  - LL\_RCC\_PLLSAI2P\_DIV\_3
  - LL\_RCC\_PLLSAI2P\_DIV\_4
  - LL\_RCC\_PLLSAI2P\_DIV\_5
  - LL\_RCC\_PLLSAI2P\_DIV\_6
  - LL\_RCC\_PLLSAI2P\_DIV\_7
  - LL\_RCC\_PLLSAI2P\_DIV\_8
  - LL\_RCC\_PLLSAI2P\_DIV\_9
  - LL\_RCC\_PLLSAI2P\_DIV\_10
  - LL\_RCC\_PLLSAI2P\_DIV\_11
  - LL\_RCC\_PLLSAI2P\_DIV\_12
  - LL\_RCC\_PLLSAI2P\_DIV\_13
  - LL\_RCC\_PLLSAI2P\_DIV\_14
  - LL\_RCC\_PLLSAI2P\_DIV\_15
  - LL\_RCC\_PLLSAI2P\_DIV\_16
  - LL\_RCC\_PLLSAI2P\_DIV\_17
  - LL\_RCC\_PLLSAI2P\_DIV\_18
  - LL\_RCC\_PLLSAI2P\_DIV\_19
  - LL\_RCC\_PLLSAI2P\_DIV\_20
  - LL\_RCC\_PLLSAI2P\_DIV\_21
  - LL\_RCC\_PLLSAI2P\_DIV\_22
  - LL\_RCC\_PLLSAI2P\_DIV\_23
  - LL\_RCC\_PLLSAI2P\_DIV\_24
  - LL\_RCC\_PLLSAI2P\_DIV\_25
  - LL\_RCC\_PLLSAI2P\_DIV\_26
  - LL\_RCC\_PLLSAI2P\_DIV\_27
  - LL\_RCC\_PLLSAI2P\_DIV\_28
  - LL\_RCC\_PLLSAI2P\_DIV\_29
  - LL\_RCC\_PLLSAI2P\_DIV\_30
  - LL\_RCC\_PLLSAI2P\_DIV\_31

#### Return values

- **None:**

#### Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI2M/PLLSAI2N/PLLSAI2PDIV can be written only when PLLSAI2 is disabled.
- This can be selected for SAI1 or SAI2

#### Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI2\_ConfigDomain\_SAI
- PLLSAI2CFGR PLLSAI2M LL\_RCC\_PLLSAI2\_ConfigDomain\_SAI
- PLLSAI2CFGR PLLSAI2N LL\_RCC\_PLLSAI2\_ConfigDomain\_SAI
- PLLSAI2CFGR PLLSAI2PDIV LL\_RCC\_PLLSAI2\_ConfigDomain\_SAI

#### LL\_RCC\_PLLSAI2\_ConfigDomain\_DSI

#### Function name

```
__STATIC_INLINE void LL_RCC_PLLSAI2_ConfigDomain_DSI (uint32_t Source, uint32_t PLLM, uint32_t PLLN, uint32_t PLLQ)
```



## Function description

Configure PLLSAI2 used for DSI domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2M\_DIV\_1
  - LL\_RCC\_PLLSAI2M\_DIV\_2
  - LL\_RCC\_PLLSAI2M\_DIV\_3
  - LL\_RCC\_PLLSAI2M\_DIV\_4
  - LL\_RCC\_PLLSAI2M\_DIV\_5
  - LL\_RCC\_PLLSAI2M\_DIV\_6
  - LL\_RCC\_PLLSAI2M\_DIV\_7
  - LL\_RCC\_PLLSAI2M\_DIV\_8
  - LL\_RCC\_PLLSAI2M\_DIV\_9
  - LL\_RCC\_PLLSAI2M\_DIV\_10
  - LL\_RCC\_PLLSAI2M\_DIV\_11
  - LL\_RCC\_PLLSAI2M\_DIV\_12
  - LL\_RCC\_PLLSAI2M\_DIV\_13
  - LL\_RCC\_PLLSAI2M\_DIV\_14
  - LL\_RCC\_PLLSAI2M\_DIV\_15
  - LL\_RCC\_PLLSAI2M\_DIV\_16
- **PLLN:** Between 8 and 127
- **PLLQ:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2Q\_DIV\_2
  - LL\_RCC\_PLLSAI2Q\_DIV\_4
  - LL\_RCC\_PLLSAI2Q\_DIV\_6
  - LL\_RCC\_PLLSAI2Q\_DIV\_8

## Return values

- **None:**

## Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI2M/PLLSAI2N/PLLSAI2Q can be written only when PLLSAI2 is disabled.
- This can be selected for DSI

## Reference Manual to LL API cross reference:

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI2\_ConfigDomain\_DSI
- PLLSAI2CFGR PLLSAI2M LL\_RCC\_PLLSAI2\_ConfigDomain\_DSI
- PLLSAI2CFGR PLLSAI2N LL\_RCC\_PLLSAI2\_ConfigDomain\_DSI
- PLLSAI2CFGR PLLSAI2Q LL\_RCC\_PLLSAI2\_ConfigDomain\_DSI

## LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC

## Function name

```
__STATIC_INLINE void LL_RCC_PLLSAI2_ConfigDomain_LTDC (uint32_t Source, uint32_t PLLM,
uint32_t PLLN, uint32_t PLLR, uint32_t PLLDIVR)
```

## Function description

Configure PLLSAI2 used for LTDC domain clock.

## Parameters

- **Source:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSOURCE\_NONE
  - LL\_RCC\_PLLSOURCE\_MSI
  - LL\_RCC\_PLLSOURCE\_HSI
  - LL\_RCC\_PLLSOURCE\_HSE
- **PLLM:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2M\_DIV\_1
  - LL\_RCC\_PLLSAI2M\_DIV\_2
  - LL\_RCC\_PLLSAI2M\_DIV\_3
  - LL\_RCC\_PLLSAI2M\_DIV\_4
  - LL\_RCC\_PLLSAI2M\_DIV\_5
  - LL\_RCC\_PLLSAI2M\_DIV\_6
  - LL\_RCC\_PLLSAI2M\_DIV\_7
  - LL\_RCC\_PLLSAI2M\_DIV\_8
  - LL\_RCC\_PLLSAI2M\_DIV\_9
  - LL\_RCC\_PLLSAI2M\_DIV\_10
  - LL\_RCC\_PLLSAI2M\_DIV\_11
  - LL\_RCC\_PLLSAI2M\_DIV\_12
  - LL\_RCC\_PLLSAI2M\_DIV\_13
  - LL\_RCC\_PLLSAI2M\_DIV\_14
  - LL\_RCC\_PLLSAI2M\_DIV\_15
  - LL\_RCC\_PLLSAI2M\_DIV\_16
- **PLLN:** Between 8 and 127
- **PLLRR:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2R\_DIV\_2
  - LL\_RCC\_PLLSAI2R\_DIV\_4
  - LL\_RCC\_PLLSAI2R\_DIV\_6
  - LL\_RCC\_PLLSAI2R\_DIV\_8
- **PLLDIVR:** This parameter can be one of the following values:
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_2
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_4
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_8
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_16

## Return values

- **None:**

## Notes

- PLL Source can be written only when PLL, PLLSAI1 and PLLSAI2 (\*) are disabled.
- PLLSAI2M/PLLSAI2N/PLLSAI2R can be written only when PLLSAI2 is disabled.
- This can be selected for LTDC

**Reference Manual to LL API cross reference:**

- PLLCFGR PLLSRC LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC
- PLLSAI2CFGR PLLSAI2M LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC
- PLLSAI2CFGR PLLSAI2N LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC
- PLLSAI2CFGR PLLSAI2R LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC
- CCIPR2 PLLSAI2DIVR LL\_RCC\_PLLSAI2\_ConfigDomain\_LTDC

**LL\_RCC\_PLLSAI2\_GetN****Function name**

```
__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetN (void )
```

**Function description**

Get SAI2PLL multiplication factor for VCO.

**Return values**

- **Between:** 8 and 86 or 127 depending on devices

**Reference Manual to LL API cross reference:**

- PLLSAI2CFGR PLLSAI2N LL\_RCC\_PLLSAI2\_GetN

**LL\_RCC\_PLLSAI2\_GetP****Function name**

```
__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetP (void )
```

**Function description**

Get SAI2PLL division factor for PLLSAI2P.

## Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI2P\_DIV\_2
  - LL\_RCC\_PLLSAI2P\_DIV\_3
  - LL\_RCC\_PLLSAI2P\_DIV\_4
  - LL\_RCC\_PLLSAI2P\_DIV\_5
  - LL\_RCC\_PLLSAI2P\_DIV\_6
  - LL\_RCC\_PLLSAI2P\_DIV\_7
  - LL\_RCC\_PLLSAI2P\_DIV\_8
  - LL\_RCC\_PLLSAI2P\_DIV\_9
  - LL\_RCC\_PLLSAI2P\_DIV\_10
  - LL\_RCC\_PLLSAI2P\_DIV\_11
  - LL\_RCC\_PLLSAI2P\_DIV\_12
  - LL\_RCC\_PLLSAI2P\_DIV\_13
  - LL\_RCC\_PLLSAI2P\_DIV\_14
  - LL\_RCC\_PLLSAI2P\_DIV\_15
  - LL\_RCC\_PLLSAI2P\_DIV\_16
  - LL\_RCC\_PLLSAI2P\_DIV\_17
  - LL\_RCC\_PLLSAI2P\_DIV\_18
  - LL\_RCC\_PLLSAI2P\_DIV\_19
  - LL\_RCC\_PLLSAI2P\_DIV\_20
  - LL\_RCC\_PLLSAI2P\_DIV\_21
  - LL\_RCC\_PLLSAI2P\_DIV\_22
  - LL\_RCC\_PLLSAI2P\_DIV\_23
  - LL\_RCC\_PLLSAI2P\_DIV\_24
  - LL\_RCC\_PLLSAI2P\_DIV\_25
  - LL\_RCC\_PLLSAI2P\_DIV\_26
  - LL\_RCC\_PLLSAI2P\_DIV\_27
  - LL\_RCC\_PLLSAI2P\_DIV\_28
  - LL\_RCC\_PLLSAI2P\_DIV\_29
  - LL\_RCC\_PLLSAI2P\_DIV\_30
  - LL\_RCC\_PLLSAI2P\_DIV\_31

## Notes

- Used for PLLSAI2CLK (SAI1 or SAI2 clock).

## Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2PDIV LL\_RCC\_PLLSAI2\_GetP

### LL\_RCC\_PLLSAI2\_GetQ

## Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetQ (void )`

## Function description

Get division factor for PLLSAI2Q.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI2Q\_DIV\_2
  - LL\_RCC\_PLLSAI2Q\_DIV\_4
  - LL\_RCC\_PLLSAI2Q\_DIV\_6
  - LL\_RCC\_PLLSAI2Q\_DIV\_8

### Notes

- Used for PLLDSICLK (DSI clock)

### Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2Q LL\_RCC\_PLLSAI2\_GetQ

#### LL\_RCC\_PLLSAI2\_GetR

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetR (void )`

### Function description

Get SAI2PLL division factor for PLLSAI2R.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI2R\_DIV\_2
  - LL\_RCC\_PLLSAI2R\_DIV\_4
  - LL\_RCC\_PLLSAI2R\_DIV\_6
  - LL\_RCC\_PLLSAI2R\_DIV\_8

### Notes

- Used for PLLADC2CLK (ADC clock) or PLLLCDCLK (LTDC clock) depending on devices

### Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2R LL\_RCC\_PLLSAI2\_GetR

#### LL\_RCC\_PLLSAI2\_GetDivider

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetDivider (void )`

### Function description

Get Division factor for the PLLSAI2.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI2M\_DIV\_1
  - LL\_RCC\_PLLSAI2M\_DIV\_2
  - LL\_RCC\_PLLSAI2M\_DIV\_3
  - LL\_RCC\_PLLSAI2M\_DIV\_4
  - LL\_RCC\_PLLSAI2M\_DIV\_5
  - LL\_RCC\_PLLSAI2M\_DIV\_6
  - LL\_RCC\_PLLSAI2M\_DIV\_7
  - LL\_RCC\_PLLSAI2M\_DIV\_8
  - LL\_RCC\_PLLSAI2M\_DIV\_9
  - LL\_RCC\_PLLSAI2M\_DIV\_10
  - LL\_RCC\_PLLSAI2M\_DIV\_11
  - LL\_RCC\_PLLSAI2M\_DIV\_12
  - LL\_RCC\_PLLSAI2M\_DIV\_13
  - LL\_RCC\_PLLSAI2M\_DIV\_14
  - LL\_RCC\_PLLSAI2M\_DIV\_15
  - LL\_RCC\_PLLSAI2M\_DIV\_16

### Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2M LL\_RCC\_PLLSAI2\_GetDivider

### LL\_RCC\_PLLSAI2\_GetDIVR

### Function name

`__STATIC_INLINE uint32_t LL_RCC_PLLSAI2_GetDIVR (void )`

### Function description

Get PLLSAI2 division factor for PLLSAI2DIVR.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_2
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_4
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_8
  - LL\_RCC\_PLLSAI2DIVR\_DIV\_16

### Notes

- Used for LTDC domain clock

### Reference Manual to LL API cross reference:

- CCIPR2 PLLSAI2DIVR LL\_RCC\_PLLSAI2\_GetDIVR

### LL\_RCC\_PLLSAI2\_EnableDomain\_SAI

### Function name

`__STATIC_INLINE void LL_RCC_PLLSAI2_EnableDomain_SAI (void )`

### Function description

Enable PLLSAI2 output mapped on SAI domain clock.

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- PLLSAI2CFGR PLLSAI2PEN LL\_RCC\_PLLSAI2\_EnableDomain\_SAI

**LL\_RCC\_PLLSAI2\_DisableDomain\_SAI**

**Function name**

**\_\_STATIC\_INLINE void LL\_RCC\_PLLSAI2\_DisableDomain\_SAI (void )**

**Function description**

Disable PLLSAI2 output mapped on SAI domain clock.

**Return values**

- **None:**

**Notes**

- In order to save power, when of the PLLSAI2 is not used, should be 0

**Reference Manual to LL API cross reference:**

- PLLSAI2CFGR PLLSAI2PEN LL\_RCC\_PLLSAI2\_DisableDomain\_SAI

**LL\_RCC\_PLLSAI2\_EnableDomain\_DSI**

**Function name**

**\_\_STATIC\_INLINE void LL\_RCC\_PLLSAI2\_EnableDomain\_DSI (void )**

**Function description**

Enable PLLSAI2 output mapped on DSI domain clock.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- PLLSAI2CFGR PLLSAI2QEN LL\_RCC\_PLLSAI2\_EnableDomain\_DSI

**LL\_RCC\_PLLSAI2\_DisableDomain\_DSI**

**Function name**

**\_\_STATIC\_INLINE void LL\_RCC\_PLLSAI2\_DisableDomain\_DSI (void )**

**Function description**

Disable PLLSAI2 output mapped on DSI domain clock.

**Return values**

- **None:**

**Notes**

- In order to save power, when of the PLLSAI2 is not used, Main PLLSAI2 should be 0

**Reference Manual to LL API cross reference:**

- PLLSAI2CFGR PLLSAI2QEN LL\_RCC\_PLLSAI2\_DisableDomain\_DSI

**LL\_RCC\_PLLSAI2\_EnableDomain\_LTDC**

**Function name**

**\_\_STATIC\_INLINE void LL\_RCC\_PLLSAI2\_EnableDomain\_LTDC (void )**

**Function description**

Enable PLLSAI2 output mapped on LTDC domain clock.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2REN LL\_RCC\_PLLSAI2\_EnableDomain\_LTDC

**LL\_RCC\_PLLSAI2\_DisableDomain\_LTDC**

#### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_PLLSAI2\_DisableDomain\_LTDC (void )**

#### Function description

Disable PLLSAI2 output mapped on LTDC domain clock.

#### Return values

- **None:**

#### Notes

- In order to save power, when of the PLLSAI2 is not used, Main PLLSAI2 should be 0

#### Reference Manual to LL API cross reference:

- PLLSAI2CFGR PLLSAI2REN LL\_RCC\_PLLSAI2\_DisableDomain\_LTDC

**LL\_RCC\_OCTOSPI1\_DelayConfig**

#### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_OCTOSPI1\_DelayConfig (uint32\_t Delay)**

#### Function description

Configure OCTOSPI1 DQS delay.

#### Parameters

- **Delay:** OCTOSPI1 DQS delay between 0 and 15

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DLYCFGR OCTOSPI1\_DLY LL\_RCC\_OCTOSPI1\_DelayConfig

**LL\_RCC\_OCTOSPI2\_DelayConfig**

#### Function name

**\_\_STATIC\_INLINE void LL\_RCC\_OCTOSPI2\_DelayConfig (uint32\_t Delay)**

#### Function description

Configure OCTOSPI2 DQS delay.

#### Parameters

- **Delay:** OCTOSPI2 DQS delay between 0 and 15

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DLYCFGR OCTOSPI2\_DLY LL\_RCC\_OCTOSPI2\_DelayConfig



### LL\_RCC\_ClearFlag\_LSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_LSIRDY (void )`

**Function description**

Clear LSI ready interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [CICR LSIRDYC LL\\_RCC\\_ClearFlag\\_LSIRDY](#)

### LL\_RCC\_ClearFlag\_LSERDY

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_LSERDY (void )`

**Function description**

Clear LSE ready interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [CICR LSERDYC LL\\_RCC\\_ClearFlag\\_LSERDY](#)

### LL\_RCC\_ClearFlag\_MSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_MSIRDY (void )`

**Function description**

Clear MSI ready interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [CICR MSIRDYC LL\\_RCC\\_ClearFlag\\_MSIRDY](#)

### LL\_RCC\_ClearFlag\_HSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_HSIRDY (void )`

**Function description**

Clear HSI ready interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [CICR HSIRDYC LL\\_RCC\\_ClearFlag\\_HSIRDY](#)

## LL\_RCC\_ClearFlag\_HSERDY

### Function name

```
__STATIC_INLINE void LL_RCC_ClearFlag_HSERDY (void )
```

### Function description

Clear HSE ready interrupt flag.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CICR\_HSERDYC LL\_RCC\_ClearFlag\_HSERDY

## LL\_RCC\_ClearFlag\_PLLRDY

### Function name

```
__STATIC_INLINE void LL_RCC_ClearFlag_PLLRDY (void )
```

### Function description

Clear PLL ready interrupt flag.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CICR\_PLLRDYC LL\_RCC\_ClearFlag\_PLLRDY

## LL\_RCC\_ClearFlag\_HSI48RDY

### Function name

```
__STATIC_INLINE void LL_RCC_ClearFlag_HSI48RDY (void )
```

### Function description

Clear HSI48 ready interrupt flag.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CICR\_HSI48RDYC LL\_RCC\_ClearFlag\_HSI48RDY

## LL\_RCC\_ClearFlag\_PLLSAI1RDY

### Function name

```
__STATIC_INLINE void LL_RCC_ClearFlag_PLLSAI1RDY (void )
```

### Function description

Clear PLLSAI1 ready interrupt flag.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CICR\_PLLSAI1RDYC LL\_RCC\_ClearFlag\_PLLSAI1RDY

### LL\_RCC\_ClearFlag\_PLLSAI2RDY

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_PLLSAI2RDY (void )`

**Function description**

Clear PLLSAI1 ready interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CICR PLLSAI2RDYC LL\_RCC\_ClearFlag\_PLLSAI2RDY

### LL\_RCC\_ClearFlag\_HSECSS

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_HSECSS (void )`

**Function description**

Clear Clock security system interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CICR CSSC LL\_RCC\_ClearFlag\_HSECSS

### LL\_RCC\_ClearFlag\_LSECSS

**Function name**

`__STATIC_INLINE void LL_RCC_ClearFlag_LSECSS (void )`

**Function description**

Clear LSE Clock security system interrupt flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CICR LSECSSC LL\_RCC\_ClearFlag\_LSECSS

### LL\_RCC\_IsActiveFlag\_LSIRDY

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_LSIRDY (void )`

**Function description**

Check if LSI ready interrupt occurred or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CIFR LSIRDYF LL\_RCC\_IsActiveFlag\_LSIRDY

### LL\_RCC\_IsActiveFlag\_LSERDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_LSERDY (void )`

#### Function description

Check if LSE ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR LSERDYF LL\_RCC\_IsActiveFlag\_LSERDY

### LL\_RCC\_IsActiveFlag\_MSIRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_MSIRDY (void )`

#### Function description

Check if MSI ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR MSIRDYF LL\_RCC\_IsActiveFlag\_MSIRDY

### LL\_RCC\_IsActiveFlag\_HSIRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_HSIRDY (void )`

#### Function description

Check if HSI ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR HSIRDYF LL\_RCC\_IsActiveFlag\_HSIRDY

### LL\_RCC\_IsActiveFlag\_HSERDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_HSERDY (void )`

#### Function description

Check if HSE ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR HSERDYF LL\_RCC\_IsActiveFlag\_HSERDY

### LL\_RCC\_IsActiveFlag\_PLLRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_PLLRDY (void )`

#### Function description

Check if PLL ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- C1FR PLLRDYF LL\_RCC\_IsActiveFlag\_PLLRDY

### LL\_RCC\_IsActiveFlag\_HSI48RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_HSI48RDY (void )`

#### Function description

Check if HSI48 ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIR HSI48RDYF LL\_RCC\_IsActiveFlag\_HSI48RDY

### LL\_RCC\_IsActiveFlag\_PLLSAI1RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_PLLSAI1RDY (void )`

#### Function description

Check if PLLSAI1 ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- C1FR PLLSAI1RDYF LL\_RCC\_IsActiveFlag\_PLLSAI1RDY

### LL\_RCC\_IsActiveFlag\_PLLSAI2RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_PLLSAI2RDY (void )`

#### Function description

Check if PLLSAI1 ready interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- C1FR PLLSAI2RDYF LL\_RCC\_IsActiveFlag\_PLLSAI2RDY

### LL\_RCC\_IsActiveFlag\_HSECSS

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_HSECSS (void )`

#### Function description

Check if Clock security system interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR CSSF LL\_RCC\_IsActiveFlag\_HSECSS

### LL\_RCC\_IsActiveFlag\_LSECSS

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_LSECSS (void )`

#### Function description

Check if LSE Clock security system interrupt occurred or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIFR LSECSSF LL\_RCC\_IsActiveFlag\_LSECSS

### LL\_RCC\_IsActiveFlag\_FWRST

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_FWRST (void )`

#### Function description

Check if RCC flag FW reset is set or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR FWRSTF LL\_RCC\_IsActiveFlag\_FWRST

### LL\_RCC\_IsActiveFlag\_IWDGRST

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_IWDGRST (void )`

#### Function description

Check if RCC flag Independent Watchdog reset is set or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR IWDGRSTF LL\_RCC\_IsActiveFlag\_IWDGRST

### LL\_RCC\_IsActiveFlag\_LPWRST

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_LPWRST (void )`

**Function description**

Check if RCC flag Low Power reset is set or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR LPWRRSTF LL\_RCC\_IsActiveFlag\_LPWRST

### LL\_RCC\_IsActiveFlag\_OBLRST

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_OBLRST (void )`

**Function description**

Check if RCC flag is set or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR OBLRSTF LL\_RCC\_IsActiveFlag\_OBLRST

### LL\_RCC\_IsActiveFlag\_PINRST

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_PINRST (void )`

**Function description**

Check if RCC flag Pin reset is set or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR PINRSTF LL\_RCC\_IsActiveFlag\_PINRST

### LL\_RCC\_IsActiveFlag\_SFTRST

**Function name**

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_SFTRST (void )`

**Function description**

Check if RCC flag Software reset is set or not.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CSR SFTRSTF LL\_RCC\_IsActiveFlag\_SFTRST

### LL\_RCC\_IsActiveFlag\_WWDGRST

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_WWDGRST (void )`

#### Function description

Check if RCC flag Window Watchdog reset is set or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR WWDGRSTF LL\_RCC\_IsActiveFlag\_WWDGRST

### LL\_RCC\_IsActiveFlag\_BORRST

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsActiveFlag_BORRST (void )`

#### Function description

Check if RCC flag BOR reset is set or not.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CSR BORRSTF LL\_RCC\_IsActiveFlag\_BORRST

### LL\_RCC\_ClearResetFlags

#### Function name

`__STATIC_INLINE void LL_RCC_ClearResetFlags (void )`

#### Function description

Set RMVF bit to clear the reset flags.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CSR RMVF LL\_RCC\_ClearResetFlags

### LL\_RCC\_EnableIT\_LSIRDY

#### Function name

`__STATIC_INLINE void LL_RCC_EnableIT_LSIRDY (void )`

#### Function description

Enable LSI ready interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CIER LSIRDYIE LL\_RCC\_EnableIT\_LSIRDY



### LL\_RCC\_EnableIT\_LSERDY

**Function name**

`__STATIC_INLINE void LL_RCC_EnableIT_LSERDY (void )`

**Function description**

Enable LSE ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER\_LSERDYIE LL\_RCC\_EnableIT\_LSERDY

### LL\_RCC\_EnableIT\_MSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_EnableIT_MSIRDY (void )`

**Function description**

Enable MSI ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER\_MSIRDYIE LL\_RCC\_EnableIT\_MSIRDY

### LL\_RCC\_EnableIT\_HSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_EnableIT_HSIRDY (void )`

**Function description**

Enable HSI ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER\_HSIRDYIE LL\_RCC\_EnableIT\_HSIRDY

### LL\_RCC\_EnableIT\_HSERDY

**Function name**

`__STATIC_INLINE void LL_RCC_EnableIT_HSERDY (void )`

**Function description**

Enable HSE ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER\_HSERDYIE LL\_RCC\_EnableIT\_HSERDY

## LL\_RCC\_EnableIT\_PLLRDY

### Function name

```
__STATIC_INLINE void LL_RCC_EnableIT_PLLRDY (void )
```

### Function description

Enable PLL ready interrupt.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CIER PLLRDYIE LL\_RCC\_EnableIT\_PLLRDY

## LL\_RCC\_EnableIT\_HSI48RDY

### Function name

```
__STATIC_INLINE void LL_RCC_EnableIT_HSI48RDY (void )
```

### Function description

Enable HSI48 ready interrupt.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CIER HSI48RDYIE LL\_RCC\_EnableIT\_HSI48RDY

## LL\_RCC\_EnableIT\_PLLSAI1RDY

### Function name

```
__STATIC_INLINE void LL_RCC_EnableIT_PLLSAI1RDY (void )
```

### Function description

Enable PLLSAI1 ready interrupt.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CIER PLLSAI1RDYIE LL\_RCC\_EnableIT\_PLLSAI1RDY

## LL\_RCC\_EnableIT\_PLLSAI2RDY

### Function name

```
__STATIC_INLINE void LL_RCC_EnableIT_PLLSAI2RDY (void )
```

### Function description

Enable PLLSAI2 ready interrupt.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CIER PLLSAI2RDYIE LL\_RCC\_EnableIT\_PLLSAI2RDY

### LL\_RCC\_EnableIT\_LSECSS

**Function name**

`__STATIC_INLINE void LL_RCC_EnableIT_LSECSS (void )`

**Function description**

Enable LSE clock security system interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER LSECSSIE LL\_RCC\_EnableIT\_LSECSS

### LL\_RCC\_DisableIT\_LSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_LSIRDY (void )`

**Function description**

Disable LSI ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER LSIRDYIE LL\_RCC\_DisableIT\_LSIRDY

### LL\_RCC\_DisableIT\_LSERDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_LSERDY (void )`

**Function description**

Disable LSE ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER LSE RDYIE LL\_RCC\_DisableIT\_LSERDY

### LL\_RCC\_DisableIT\_MSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_MSIRDY (void )`

**Function description**

Disable MSI ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER MSIRDYIE LL\_RCC\_DisableIT\_MSIRDY

### LL\_RCC\_DisableIT\_HSIRDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_HSIRDY (void )`

**Function description**

Disable HSI ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER HSIRDYIE LL\_RCC\_DisableIT\_HSIRDY

### LL\_RCC\_DisableIT\_HSERDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_HSERDY (void )`

**Function description**

Disable HSE ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER HSERDYIE LL\_RCC\_DisableIT\_HSERDY

### LL\_RCC\_DisableIT\_PLLRDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_PLLRDY (void )`

**Function description**

Disable PLL ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER PLLRDYIE LL\_RCC\_DisableIT\_PLLRDY

### LL\_RCC\_DisableIT\_HSI48RDY

**Function name**

`__STATIC_INLINE void LL_RCC_DisableIT_HSI48RDY (void )`

**Function description**

Disable HSI48 ready interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CIER HSI48RDYIE LL\_RCC\_DisableIT\_HSI48RDY

### LL\_RCC\_DisableIT\_PLLSAI1RDY

#### Function name

`__STATIC_INLINE void LL_RCC_DisableIT_PLLSAI1RDY (void )`

#### Function description

Disable PLLSAI1 ready interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CIER PLLSAI1RDYIE LL\_RCC\_DisableIT\_PLLSAI1RDY

### LL\_RCC\_DisableIT\_PLLSAI2RDY

#### Function name

`__STATIC_INLINE void LL_RCC_DisableIT_PLLSAI2RDY (void )`

#### Function description

Disable PLLSAI2 ready interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CIER PLLSAI2RDYIE LL\_RCC\_DisableIT\_PLLSAI2RDY

### LL\_RCC\_DisableIT\_LSECSS

#### Function name

`__STATIC_INLINE void LL_RCC_DisableIT_LSECSS (void )`

#### Function description

Disable LSE clock security system interrupt.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CIER LSECSSIE LL\_RCC\_DisableIT\_LSECSS

### LL\_RCC\_IsEnabledIT\_LSIRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_LSIRDY (void )`

#### Function description

Checks if LSI ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER LSIRDYIE LL\_RCC\_IsEnabledIT\_LSIRDY

### LL\_RCC\_IsEnabledIT\_LSERDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_LSERDY (void )`

#### Function description

Checks if LSE ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER LSERDYIE LL\_RCC\_IsEnabledIT\_LSERDY

### LL\_RCC\_IsEnabledIT\_MSIRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_MSIRDY (void )`

#### Function description

Checks if MSI ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER MSIRDYIE LL\_RCC\_IsEnabledIT\_MSIRDY

### LL\_RCC\_IsEnabledIT\_HSIRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_HSIRDY (void )`

#### Function description

Checks if HSI ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER HSIRDYIE LL\_RCC\_IsEnabledIT\_HSIRDY

### LL\_RCC\_IsEnabledIT\_HSERDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_HSERDY (void )`

#### Function description

Checks if HSE ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER HSERDYIE LL\_RCC\_IsEnabledIT\_HSERDY

### LL\_RCC\_IsEnabledIT\_PLLRDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_PLLRDY (void )`

#### Function description

Checks if PLL ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER PLLRDYIE LL\_RCC\_IsEnabledIT\_PLLRDY

### LL\_RCC\_IsEnabledIT\_HSI48RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_HSI48RDY (void )`

#### Function description

Checks if HSI48 ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER HSI48RDYIE LL\_RCC\_IsEnabledIT\_HSI48RDY

### LL\_RCC\_IsEnabledIT\_PLLSAI1RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_PLLSAI1RDY (void )`

#### Function description

Checks if PLLSAI1 ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER PLLSAI1RDYIE LL\_RCC\_IsEnabledIT\_PLLSAI1RDY

### LL\_RCC\_IsEnabledIT\_PLLSAI2RDY

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_PLLSAI2RDY (void )`

#### Function description

Checks if PLLSAI2 ready interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER PLLSAI2RDYIE LL\_RCC\_IsEnabledIT\_PLLSAI2RDY

### LL\_RCC\_IsEnabledIT\_LSECSS

#### Function name

`__STATIC_INLINE uint32_t LL_RCC_IsEnabledIT_LSECSS (void )`

#### Function description

Checks if LSECSS interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CIER LSECSSIE LL\_RCC\_IsEnabledIT\_LSECSS

### LL\_RCC\_DeInit

#### Function name

`ErrorStatus LL_RCC_DeInit (void )`

#### Function description

Reset the RCC clock configuration to the default reset state.

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RCC registers are de-initialized
  - ERROR: not applicable

#### Notes

- The default reset state of the clock configuration is given below: MSI ON and used as system clock source HSE, HSI, PLL, PLLSAI1 and PLLSAI2 OFF AHB, APB1 and APB2 prescaler set to 1. CSS, MCO OFF All interrupts disabled
- This function doesn't modify the configuration of the Peripheral clocks LSI, LSE and RTC clocks

### LL\_RCC\_GetSystemClocksFreq

#### Function name

`void LL_RCC_GetSystemClocksFreq (LL_RCC_ClocksTypeDef * RCC_Clocks)`

#### Function description

Return the frequencies of different on chip clocks; System, AHB, APB1 and APB2 buses clocks.

#### Parameters

- **RCC\_Clocks:** pointer to a LL\_RCC\_ClocksTypeDef structure which will hold the clocks frequencies

#### Return values

- **None:**

#### Notes

- Each time SYCLK, HCLK, PCLK1 and/or PCLK2 clock changes, this function must be called to update structure fields. Otherwise, any configuration based on this function will be incorrect.

### LL\_RCC\_GetUSARTClockFreq

#### Function name

`uint32_t LL_RCC_GetUSARTClockFreq (uint32_t USARTxSource)`



### Function description

Return USARTx clock frequency.

### Parameters

- **USARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_USART1\_CLKSOURCE
  - LL\_RCC\_USART2\_CLKSOURCE
  - LL\_RCC\_USART3\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

### Return values

- **USART:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (HSI or LSE) is not ready

**LL\_RCC\_GetUARTClockFreq**

### Function name

**uint32\_t LL\_RCC\_GetUARTClockFreq (uint32\_t USARTSource)**

### Function description

Return UARTx clock frequency.

### Parameters

- **UARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_UART4\_CLKSOURCE
  - LL\_RCC\_UART5\_CLKSOURCE

### Return values

- **UART:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (HSI or LSE) is not ready

**LL\_RCC\_GetI2CClockFreq**

### Function name

**uint32\_t LL\_RCC\_GetI2CClockFreq (uint32\_t I2CxSource)**

### Function description

Return I2Cx clock frequency.

### Parameters

- **I2CxSource:** This parameter can be one of the following values:
  - LL\_RCC\_I2C1\_CLKSOURCE
  - LL\_RCC\_I2C2\_CLKSOURCE (\*)
  - LL\_RCC\_I2C3\_CLKSOURCE
  - LL\_RCC\_I2C4\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

### Return values

- **I2C:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that HSI oscillator is not ready

**LL\_RCC\_GetLPUARTClockFreq**

### Function name

**uint32\_t LL\_RCC\_GetLPUARTClockFreq (uint32\_t LPUARTxSource)**

### Function description

Return LPUARTx clock frequency.

### Parameters

- **LPUARTxSource:** This parameter can be one of the following values:
  - LL\_RCC\_LPUART1\_CLKSOURCE

### Return values

- **LPUART:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (HSI or LSE) is not ready

### LL\_RCC\_GetLPTIMClockFreq

### Function name

**uint32\_t LL\_RCC\_GetLPTIMClockFreq (uint32\_t LPTIMxSource)**

### Function description

Return LPTIMx clock frequency.

### Parameters

- **LPTIMxSource:** This parameter can be one of the following values:
  - LL\_RCC\_LPTIM1\_CLKSOURCE
  - LL\_RCC\_LPTIM2\_CLKSOURCE

### Return values

- **LPTIM:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (HSI, LSI or LSE) is not ready

### LL\_RCC\_GetSAIClockFreq

### Function name

**uint32\_t LL\_RCC\_GetSAIClockFreq (uint32\_t SAIxSource)**

### Function description

Return SAIx clock frequency.

### Parameters

- **SAIxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SAI1\_CLKSOURCE
  - LL\_RCC\_SAI2\_CLKSOURCE (\*)
 (\*) value not defined in all devices.

### Return values

- **SAI:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that PLL is not ready

### LL\_RCC\_GetSDMMCKernelClockFreq

### Function name

**uint32\_t LL\_RCC\_GetSDMMCKernelClockFreq (uint32\_t SDMMCxSource)**

### Function description

Return SDMMCx kernel clock frequency.

### Parameters

- **SDMMCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_KERNELCLKSOURCE

### Return values

- **SDMMC:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (MSI) or PLL is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that no clock source selected

#### LL\_RCC\_GetSDMMCClockFreq

### Function name

**uint32\_t LL\_RCC\_GetSDMMCClockFreq (uint32\_t SDMMCxSource)**

### Function description

Return SDMMCx clock frequency.

### Parameters

- **SDMMCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_SDMMC1\_CLKSOURCE

### Return values

- **SDMMC:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (MSI) or PLL is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that no clock source selected

#### LL\_RCC\_GetRNGClockFreq

### Function name

**uint32\_t LL\_RCC\_GetRNGClockFreq (uint32\_t RNGxSource)**

### Function description

Return RNGx clock frequency.

### Parameters

- **RNGxSource:** This parameter can be one of the following values:
  - LL\_RCC\_RNG\_CLKSOURCE

### Return values

- **RNG:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (MSI) or PLL is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that no clock source selected

#### LL\_RCC\_GetUSBClockFreq

### Function name

**uint32\_t LL\_RCC\_GetUSBClockFreq (uint32\_t USBxSource)**

### Function description

Return USBx clock frequency.

### Parameters

- **USBxSource:** This parameter can be one of the following values:
  - LL\_RCC\_USB\_CLKSOURCE

**Return values**

- **USB:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (MSI) or PLL is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that no clock source selected

**LL\_RCC\_GetADCClockFreq**
**Function name**
**uint32\_t LL\_RCC\_GetADCClockFreq (uint32\_t ADCxSource)**
**Function description**

Return ADCx clock frequency.

**Parameters**

- **ADCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_ADC\_CLKSOURCE

**Return values**

- **ADC:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator (MSI) or PLL is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that no clock source selected

**LL\_RCC\_GetDFSDMClockFreq**
**Function name**
**uint32\_t LL\_RCC\_GetDFSDMClockFreq (uint32\_t DFSDMxSource)**
**Function description**

Return DFSDMx clock frequency.

**Parameters**

- **DFSDMxSource:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_CLKSOURCE

**Return values**

- **DFSDM:** clock frequency (in Hz)

**LL\_RCC\_GetDFSDMAudioClockFreq**
**Function name**
**uint32\_t LL\_RCC\_GetDFSDMAudioClockFreq (uint32\_t DFSDMxSource)**
**Function description**

Return DFSDMx Audio clock frequency.

**Parameters**

- **DFSDMxSource:** This parameter can be one of the following values:
  - LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE

**Return values**

- **DFSDM:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator is not ready

**LL\_RCC\_GetLTDClockFreq**
**Function name**
**uint32\_t LL\_RCC\_GetLTDClockFreq (uint32\_t LTDCxSource)**

### Function description

Return LTDC clock frequency.

### Parameters

- **LTDCxSource:** This parameter can be one of the following values:
  - LL\_RCC\_LTDC\_CLKSOURCE

### Return values

- **LTDC:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator PLLSAI is not ready

#### LL\_RCC\_GetDSIClockFreq

### Function name

`uint32_t LL_RCC_GetDSIClockFreq (uint32_t DSISource)`

### Function description

Return DSI clock frequency.

### Parameters

- **DSISource:** This parameter can be one of the following values:
  - LL\_RCC\_DSI\_CLKSOURCE

### Return values

- **DSI:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator is not ready
  - LL\_RCC\_PERIPH\_FREQUENCY\_NA indicates that external clock is used

#### LL\_RCC\_GetOCTOSPIClockFreq

### Function name

`uint32_t LL_RCC_GetOCTOSPIClockFreq (uint32_t OCTOSPISource)`

### Function description

Return OCTOSPI clock frequency.

### Parameters

- **OCTOSPISource:** This parameter can be one of the following values:
  - LL\_RCC\_OCTOSPI\_CLKSOURCE

### Return values

- **OCTOSPI:** clock frequency (in Hz)
  - LL\_RCC\_PERIPH\_FREQUENCY\_NO indicates that oscillator PLLSAI is not ready

## 96.3 RCC Firmware driver defines

The following section lists the various define and macros of the module.

### 96.3.1 RCC

RCC

*Peripheral ADC get clock source*

#### LL\_RCC\_ADC\_CLKSOURCE

ADC Clock source selection

*Peripheral ADC clock source selection*

**LL\_RCC\_ADC\_CLKSOURCE\_NONE**

No clock used as ADC clock source

**LL\_RCC\_ADC\_CLKSOURCE\_PLLSAI1**

PLLSAI1 clock used as ADC clock source

**LL\_RCC\_ADC\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as ADC clock source

***APB low-speed prescaler (APB1)***

**LL\_RCC\_APB1\_DIV\_1**

HCLK not divided

**LL\_RCC\_APB1\_DIV\_2**

HCLK divided by 2

**LL\_RCC\_APB1\_DIV\_4**

HCLK divided by 4

**LL\_RCC\_APB1\_DIV\_8**

HCLK divided by 8

**LL\_RCC\_APB1\_DIV\_16**

HCLK divided by 16

***APB high-speed prescaler (APB2)***

**LL\_RCC\_APB2\_DIV\_1**

HCLK not divided

**LL\_RCC\_APB2\_DIV\_2**

HCLK divided by 2

**LL\_RCC\_APB2\_DIV\_4**

HCLK divided by 4

**LL\_RCC\_APB2\_DIV\_8**

HCLK divided by 8

**LL\_RCC\_APB2\_DIV\_16**

HCLK divided by 16

***Clear Flags Defines***

**LL\_RCC\_CICR\_LSIRDYC**

LSI Ready Interrupt Clear

**LL\_RCC\_CICR\_LSERDYC**

LSE Ready Interrupt Clear

**LL\_RCC\_CICR\_MSIRDYC**

MSI Ready Interrupt Clear

**LL\_RCC\_CICR\_HSIRDYC**

HSI Ready Interrupt Clear

**LL\_RCC\_CICR\_HSERDYC**

HSE Ready Interrupt Clear

**LL\_RCC\_CICR\_PLLRDYC**

PLL Ready Interrupt Clear

**LL\_RCC\_CICR\_HSI48RDYC**

HSI48 Ready Interrupt Clear

**LL\_RCC\_CICR\_PLLSAI1RDYC**

PLLSAI1 Ready Interrupt Clear

**LL\_RCC\_CICR\_PLLSAI2RDYC**

PLLSAI2 Ready Interrupt Clear

**LL\_RCC\_CICR\_LSECSSC**

LSE Clock Security System Interrupt Clear

**LL\_RCC\_CICR\_CSSC**

Clock Security System Interrupt Clear

**Peripheral DFSDM1 get clock source**

**LL\_RCC\_DFSDM1\_CLKSOURCE**

DFSDM1 Clock source selection

**Peripheral DFSDM1 Audio get clock source**

**LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE**

**Peripheral DFSDM1 Audio clock source selection**

**LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_SAI1**

SAI1 clock used as DFSDM1 Audio clock

**LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_HSI**

HSI clock used as DFSDM1 Audio clock

**LL\_RCC\_DFSDM1\_AUDIO\_CLKSOURCE\_MSI**

MSI clock used as DFSDM1 Audio clock

**Peripheral DFSDM1 clock source selection**

**LL\_RCC\_DFSDM1\_CLKSOURCE\_PCLK2**

PCLK2 used as DFSDM1 clock source

**LL\_RCC\_DFSDM1\_CLKSOURCE\_SYSCLK**

SYSCLK used as DFSDM1 clock source

**Peripheral DSI get clock source**

**LL\_RCC\_DSI\_CLKSOURCE**

DSI Clock source selection

**Peripheral DSI clock source selection**

**LL\_RCC\_DSI\_CLKSOURCE\_PHY**

DSI-PHY clock used as DSI byte lane clock source

**LL\_RCC\_DSI\_CLKSOURCE\_PLL**

PLL clock used as DSI byte lane clock source

**Get Flags Defines**

**LL\_RCC\_CIFR\_LSIRDYF**

LSI Ready Interrupt flag

**LL\_RCC\_CIFR\_LSERDYF**

LSE Ready Interrupt flag

**LL\_RCC\_CIFR\_MSIRDYF**

MSI Ready Interrupt flag

**LL\_RCC\_CIFR\_HSIRDYF**

HSI Ready Interrupt flag

**LL\_RCC\_CIFR\_HSERDYF**

HSE Ready Interrupt flag

**LL\_RCC\_CIFR\_PLLRDYF**

PLL Ready Interrupt flag

**LL\_RCC\_CIFR\_HSI48RDYF**

HSI48 Ready Interrupt flag

**LL\_RCC\_CIFR\_PLLSAI1RDYF**

PLLSAI1 Ready Interrupt flag

**LL\_RCC\_CIFR\_PLLSAI2RDYF**

PLLSAI2 Ready Interrupt flag

**LL\_RCC\_CIFR\_LSECSSF**

LSE Clock Security System Interrupt flag

**LL\_RCC\_CIFR\_CSSF**

Clock Security System Interrupt flag

**LL\_RCC\_CSR\_FWRSTF**

Firewall reset flag

**LL\_RCC\_CSR\_LPWRRSTF**

Low-Power reset flag

**LL\_RCC\_CSR\_OBLRSTF**

OBL reset flag

**LL\_RCC\_CSR\_PINRSTF**

PIN reset flag

**LL\_RCC\_CSR\_SFTRSTF**

Software Reset flag

**LL\_RCC\_CSR\_IWDGRSTF**

Independent Watchdog reset flag

**LL\_RCC\_CSR\_WWDGRSTF**

Window watchdog reset flag

**LL\_RCC\_CSR\_BORRSTF**

BOR reset flag

***Peripheral I2C get clock source***

**LL\_RCC\_I2C1\_CLKSOURCE**

I2C1 Clock source selection



**LL\_RCC\_I2C2\_CLKSOURCE**

I2C2 Clock source selection

**LL\_RCC\_I2C3\_CLKSOURCE**

I2C3 Clock source selection

**LL\_RCC\_I2C4\_CLKSOURCE**

I2C4 Clock source selection

***Peripheral I2C clock source selection***

**LL\_RCC\_I2C1\_CLKSOURCE\_PCLK1**

PCLK1 clock used as I2C1 clock source

**LL\_RCC\_I2C1\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as I2C1 clock source

**LL\_RCC\_I2C1\_CLKSOURCE\_HSI**

HSI clock used as I2C1 clock source

**LL\_RCC\_I2C2\_CLKSOURCE\_PCLK1**

PCLK1 clock used as I2C2 clock source

**LL\_RCC\_I2C2\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as I2C2 clock source

**LL\_RCC\_I2C2\_CLKSOURCE\_HSI**

HSI clock used as I2C2 clock source

**LL\_RCC\_I2C3\_CLKSOURCE\_PCLK1**

PCLK1 clock used as I2C3 clock source

**LL\_RCC\_I2C3\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as I2C3 clock source

**LL\_RCC\_I2C3\_CLKSOURCE\_HSI**

HSI clock used as I2C3 clock source

**LL\_RCC\_I2C4\_CLKSOURCE\_PCLK1**

PCLK1 clock used as I2C4 clock source

**LL\_RCC\_I2C4\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as I2C4 clock source

**LL\_RCC\_I2C4\_CLKSOURCE\_HSI**

HSI clock used as I2C4 clock source

***IT Defines***

**LL\_RCC\_CIER\_LSIRDYIE**

LSI Ready Interrupt Enable

**LL\_RCC\_CIER\_LSERDYIE**

LSE Ready Interrupt Enable

**LL\_RCC\_CIER\_MSIRDYIE**

MSI Ready Interrupt Enable

**LL\_RCC\_CIER\_HSIRDYIE**

HSI Ready Interrupt Enable

**LL\_RCC\_CIER\_HSERDYIE**

HSE Ready Interrupt Enable

**LL\_RCC\_CIER\_PLLRDYIE**

PLL Ready Interrupt Enable

**LL\_RCC\_CIER\_HSI48RDYIE**

HSI48 Ready Interrupt Enable

**LL\_RCC\_CIER\_PLLSAI1RDYIE**

PLLSAI1 Ready Interrupt Enable

**LL\_RCC\_CIER\_PLLSAI2RDYIE**

PLLSAI2 Ready Interrupt Enable

**LL\_RCC\_CIER\_LSECSSIE**

LSE CSS Interrupt Enable

***Peripheral LPTIM get clock source***

**LL\_RCC\_LPTIM1\_CLKSOURCE**

LPTIM1 Clock source selection

**LL\_RCC\_LPTIM2\_CLKSOURCE**

LPTIM2 Clock source selection

***Peripheral LPTIM clock source selection***

**LL\_RCC\_LPTIM1\_CLKSOURCE\_PCLK1**

PCLK1 clock used as LPTIM1 clock source

**LL\_RCC\_LPTIM1\_CLKSOURCE\_LSI**

LSI clock used as LPTIM1 clock source

**LL\_RCC\_LPTIM1\_CLKSOURCE\_HSI**

HSI clock used as LPTIM1 clock source

**LL\_RCC\_LPTIM1\_CLKSOURCE\_LSE**

LSE clock used as LPTIM1 clock source

**LL\_RCC\_LPTIM2\_CLKSOURCE\_PCLK1**

PCLK1 clock used as LPTIM2 clock source

**LL\_RCC\_LPTIM2\_CLKSOURCE\_LSI**

LSI clock used as LPTIM2 clock source

**LL\_RCC\_LPTIM2\_CLKSOURCE\_HSI**

HSI clock used as LPTIM2 clock source

**LL\_RCC\_LPTIM2\_CLKSOURCE\_LSE**

LSE clock used as LPTIM2 clock source

***Peripheral LPUART get clock source***

**LL\_RCC\_LPUART1\_CLKSOURCE**

LPUART1 Clock source selection

***Peripheral LPUART clock source selection***

**LL\_RCC\_LPUART1\_CLKSOURCE\_PCLK1**

PCLK1 clock used as LPUART1 clock source

**LL\_RCC\_LPUART1\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as LPUART1 clock source

**LL\_RCC\_LPUART1\_CLKSOURCE\_HSI**

HSI clock used as LPUART1 clock source

**LL\_RCC\_LPUART1\_CLKSOURCE\_LSE**

LSE clock used as LPUART1 clock source

**LSCO Selection**

**LL\_RCC\_LSCO\_CLKSOURCE\_LSI**

LSI selection for low speed clock

**LL\_RCC\_LSCO\_CLKSOURCE\_LSE**

LSE selection for low speed clock

**LSE oscillator drive capability**

**LL\_RCC\_LSEDRIVE\_LOW**

Xtal mode lower driving capability

**LL\_RCC\_LSEDRIVE\_MEDIUMLOW**

Xtal mode medium low driving capability

**LL\_RCC\_LSEDRIVE\_MEDIUMHIGH**

Xtal mode medium high driving capability

**LL\_RCC\_LSEDRIVE\_HIGH**

Xtal mode higher driving capability

**Peripheral LTDC get clock source**

**LL\_RCC\_LTDC\_CLKSOURCE**

LTDC Clock source selection

**Peripheral LTDC clock source selection**

**LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV2**

PLLSAI2DIVR divided by 2 used as LTDC clock source

**LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV4**

PLLSAI2DIVR divided by 4 used as LTDC clock source

**LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV8**

PLLSAI2DIVR divided by 8 used as LTDC clock source

**LL\_RCC\_LTDC\_CLKSOURCE\_PLLSAI2R\_DIV16**

PLLSAI2DIVR divided by 16 used as LTDC clock source

**MCO1 SOURCE selection**

**LL\_RCC\_MCO1SOURCE\_NOCLOCK**

MCO output disabled, no clock on MCO

**LL\_RCC\_MCO1SOURCE\_SYSCLK**

SYSCLK selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_MSI**

MSI selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_HSI**

HSI16 selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_HSE**

HSE selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_PLLCLK**

Main PLL selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_LSI**

LSI selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_LSE**

LSE selection as MCO1 source

**LL\_RCC\_MCO1SOURCE\_HSI48**

HSI48 selection as MCO1 source

***MCO1 prescaler***

**LL\_RCC\_MCO1\_DIV\_1**

MCO not divided

**LL\_RCC\_MCO1\_DIV\_2**

MCO divided by 2

**LL\_RCC\_MCO1\_DIV\_4**

MCO divided by 4

**LL\_RCC\_MCO1\_DIV\_8**

MCO divided by 8

**LL\_RCC\_MCO1\_DIV\_16**

MCO divided by 16

***MSI clock ranges***

**LL\_RCC\_MSIRANGE\_0**

MSI = 100 KHz

**LL\_RCC\_MSIRANGE\_1**

MSI = 200 KHz

**LL\_RCC\_MSIRANGE\_2**

MSI = 400 KHz

**LL\_RCC\_MSIRANGE\_3**

MSI = 800 KHz

**LL\_RCC\_MSIRANGE\_4**

MSI = 1 MHz

**LL\_RCC\_MSIRANGE\_5**

MSI = 2 MHz

**LL\_RCC\_MSIRANGE\_6**

MSI = 4 MHz

**LL\_RCC\_MSIRANGE\_7**

MSI = 8 MHz

#### LL\_RCC\_MSIRANGE\_8

MSI = 16 MHz

#### LL\_RCC\_MSIRANGE\_9

MSI = 24 MHz

#### LL\_RCC\_MSIRANGE\_10

MSI = 32 MHz

#### LL\_RCC\_MSIRANGE\_11

MSI = 48 MHz

**MSI clock range selection**

#### LL\_RCC\_MSIRANGESEL\_STANDBY

MSI Range is provided by MSISRANGE

#### LL\_RCC\_MSIRANGESEL\_RUN

MSI Range is provided by MSIRANGE

**MSI range after Standby mode**

#### LL\_RCC\_MSISRANGE\_4

MSI = 1 MHz

#### LL\_RCC\_MSISRANGE\_5

MSI = 2 MHz

#### LL\_RCC\_MSISRANGE\_6

MSI = 4 MHz

#### LL\_RCC\_MSISRANGE\_7

MSI = 8 MHz

**Peripheral OCTOSPI get clock source**

#### LL\_RCC\_OCTOSPI\_CLKSOURCE\_SYSCLK

SYSCLK used as OctoSPI clock source

#### LL\_RCC\_OCTOSPI\_CLKSOURCE\_MSI

MSI used as OctoSPI clock source

#### LL\_RCC\_OCTOSPI\_CLKSOURCE\_PLL

PLL used as OctoSPI clock source

#### LL\_RCC\_OCTOSPI\_CLKSOURCE

OctoSPI Clock source selection

**Oscillator Values adaptation**

#### HSE\_VALUE

Value of the HSE oscillator in Hz

#### HSI\_VALUE

Value of the HSI oscillator in Hz

#### LSE\_VALUE

Value of the LSE oscillator in Hz

#### LSI\_VALUE

Value of the LSI oscillator in Hz

#### HSI48\_VALUE

Value of the HSI48 oscillator in Hz

#### EXTERNAL\_SAI1\_CLOCK\_VALUE

Value of the SAI1\_EXTCLK external oscillator in Hz

#### EXTERNAL\_SAI2\_CLOCK\_VALUE

Value of the SAI2\_EXTCLK external oscillator in Hz

**Peripheral clock frequency**

#### LL\_RCC\_PERIPH\_FREQUENCY\_NO

No clock enabled for the peripheral

#### LL\_RCC\_PERIPH\_FREQUENCY\_NA

Frequency cannot be provided as external clock

**PLL division factor**

#### LL\_RCC\_PLLM\_DIV\_1

Main PLL division factor for PLLM input by 1

#### LL\_RCC\_PLLM\_DIV\_2

Main PLL division factor for PLLM input by 2

#### LL\_RCC\_PLLM\_DIV\_3

Main PLL division factor for PLLM input by 3

#### LL\_RCC\_PLLM\_DIV\_4

Main PLL division factor for PLLM input by 4

#### LL\_RCC\_PLLM\_DIV\_5

Main PLL division factor for PLLM input by 5

#### LL\_RCC\_PLLM\_DIV\_6

Main PLL division factor for PLLM input by 6

#### LL\_RCC\_PLLM\_DIV\_7

Main PLL division factor for PLLM input by 7

#### LL\_RCC\_PLLM\_DIV\_8

Main PLL division factor for PLLM input by 8

#### LL\_RCC\_PLLM\_DIV\_9

Main PLL division factor for PLLM input by 9

#### LL\_RCC\_PLLM\_DIV\_10

Main PLL division factor for PLLM input by 10

#### LL\_RCC\_PLLM\_DIV\_11

Main PLL division factor for PLLM input by 11

#### LL\_RCC\_PLLM\_DIV\_12

Main PLL division factor for PLLM input by 12

#### LL\_RCC\_PLLM\_DIV\_13

Main PLL division factor for PLLM input by 13

#### LL\_RCC\_PLLM\_DIV\_14

Main PLL division factor for PLLM input by 14

**LL\_RCC\_PLLM\_DIV\_15**

Main PLL division factor for PLLM input by 15

**LL\_RCC\_PLLM\_DIV\_16**

Main PLL division factor for PLLM input by 16

**PLL division factor (PLL<sub>P</sub>)**

**LL\_RCC\_PLLP\_DIV\_2**

Main PLL division factor for PLLP output by 2

**LL\_RCC\_PLLP\_DIV\_3**

Main PLL division factor for PLLP output by 3

**LL\_RCC\_PLLP\_DIV\_4**

Main PLL division factor for PLLP output by 4

**LL\_RCC\_PLLP\_DIV\_5**

Main PLL division factor for PLLP output by 5

**LL\_RCC\_PLLP\_DIV\_6**

Main PLL division factor for PLLP output by 6

**LL\_RCC\_PLLP\_DIV\_7**

Main PLL division factor for PLLP output by 7

**LL\_RCC\_PLLP\_DIV\_8**

Main PLL division factor for PLLP output by 8

**LL\_RCC\_PLLP\_DIV\_9**

Main PLL division factor for PLLP output by 9

**LL\_RCC\_PLLP\_DIV\_10**

Main PLL division factor for PLLP output by 10

**LL\_RCC\_PLLP\_DIV\_11**

Main PLL division factor for PLLP output by 11

**LL\_RCC\_PLLP\_DIV\_12**

Main PLL division factor for PLLP output by 12

**LL\_RCC\_PLLP\_DIV\_13**

Main PLL division factor for PLLP output by 13

**LL\_RCC\_PLLP\_DIV\_14**

Main PLL division factor for PLLP output by 14

**LL\_RCC\_PLLP\_DIV\_15**

Main PLL division factor for PLLP output by 15

**LL\_RCC\_PLLP\_DIV\_16**

Main PLL division factor for PLLP output by 16

**LL\_RCC\_PLLP\_DIV\_17**

Main PLL division factor for PLLP output by 17

**LL\_RCC\_PLLP\_DIV\_18**

Main PLL division factor for PLLP output by 18

**LL\_RCC\_PLLP\_DIV\_19**

Main PLL division factor for PLLP output by 19

**LL\_RCC\_PLLP\_DIV\_20**

Main PLL division factor for PLLP output by 20

**LL\_RCC\_PLLP\_DIV\_21**

Main PLL division factor for PLLP output by 21

**LL\_RCC\_PLLP\_DIV\_22**

Main PLL division factor for PLLP output by 22

**LL\_RCC\_PLLP\_DIV\_23**

Main PLL division factor for PLLP output by 23

**LL\_RCC\_PLLP\_DIV\_24**

Main PLL division factor for PLLP output by 24

**LL\_RCC\_PLLP\_DIV\_25**

Main PLL division factor for PLLP output by 25

**LL\_RCC\_PLLP\_DIV\_26**

Main PLL division factor for PLLP output by 26

**LL\_RCC\_PLLP\_DIV\_27**

Main PLL division factor for PLLP output by 27

**LL\_RCC\_PLLP\_DIV\_28**

Main PLL division factor for PLLP output by 28

**LL\_RCC\_PLLP\_DIV\_29**

Main PLL division factor for PLLP output by 29

**LL\_RCC\_PLLP\_DIV\_30**

Main PLL division factor for PLLP output by 30

**LL\_RCC\_PLLP\_DIV\_31**

Main PLL division factor for PLLP output by 31

***PLL division factor (PLLQ)*****LL\_RCC\_PLLQ\_DIV\_2**

Main PLL division factor for PLLQ output by 2

**LL\_RCC\_PLLQ\_DIV\_4**

Main PLL division factor for PLLQ output by 4

**LL\_RCC\_PLLQ\_DIV\_6**

Main PLL division factor for PLLQ output by 6

**LL\_RCC\_PLLQ\_DIV\_8**

Main PLL division factor for PLLQ output by 8

***PLL division factor (PLL R)*****LL\_RCC\_PLLR\_DIV\_2**

Main PLL division factor for PLLCLK (system clock) by 2

**LL\_RCC\_PLLR\_DIV\_4**

Main PLL division factor for PLLCLK (system clock) by 4



**LL\_RCC\_PLLR\_DIV\_6**

Main PLL division factor for PLLCLK (system clock) by 6

**LL\_RCC\_PLLR\_DIV\_8**

Main PLL division factor for PLLCLK (system clock) by 8

***PLLSAI1 division factor (PLLSAI1M)***

**LL\_RCC\_PLLSAI1M\_DIV\_1**

PLLSAI1 division factor for PLLSAI1M input by 1

**LL\_RCC\_PLLSAI1M\_DIV\_2**

PLLSAI1 division factor for PLLSAI1M input by 2

**LL\_RCC\_PLLSAI1M\_DIV\_3**

PLLSAI1 division factor for PLLSAI1M input by 3

**LL\_RCC\_PLLSAI1M\_DIV\_4**

PLLSAI1 division factor for PLLSAI1M input by 4

**LL\_RCC\_PLLSAI1M\_DIV\_5**

PLLSAI1 division factor for PLLSAI1M input by 5

**LL\_RCC\_PLLSAI1M\_DIV\_6**

PLLSAI1 division factor for PLLSAI1M input by 6

**LL\_RCC\_PLLSAI1M\_DIV\_7**

PLLSAI1 division factor for PLLSAI1M input by 7

**LL\_RCC\_PLLSAI1M\_DIV\_8**

PLLSAI1 division factor for PLLSAI1M input by 8

**LL\_RCC\_PLLSAI1M\_DIV\_9**

PLLSAI1 division factor for PLLSAI1M input by 9

**LL\_RCC\_PLLSAI1M\_DIV\_10**

PLLSAI1 division factor for PLLSAI1M input by 10

**LL\_RCC\_PLLSAI1M\_DIV\_11**

PLLSAI1 division factor for PLLSAI1M input by 11

**LL\_RCC\_PLLSAI1M\_DIV\_12**

PLLSAI1 division factor for PLLSAI1M input by 12

**LL\_RCC\_PLLSAI1M\_DIV\_13**

PLLSAI1 division factor for PLLSAI1M input by 13

**LL\_RCC\_PLLSAI1M\_DIV\_14**

PLLSAI1 division factor for PLLSAI1M input by 14

**LL\_RCC\_PLLSAI1M\_DIV\_15**

PLLSAI1 division factor for PLLSAI1M input by 15

**LL\_RCC\_PLLSAI1M\_DIV\_16**

PLLSAI1 division factor for PLLSAI1M input by 16

***PLLSAI1 division factor (PLLSAI1P)***

**LL\_RCC\_PLLSAI1P\_DIV\_2**

PLLSAI1 division factor for PLLSAI1P output by 2

**LL\_RCC\_PLLSAI1P\_DIV\_3**

PLLSAI1 division factor for PLLSAI1P output by 3

**LL\_RCC\_PLLSAI1P\_DIV\_4**

PLLSAI1 division factor for PLLSAI1P output by 4

**LL\_RCC\_PLLSAI1P\_DIV\_5**

PLLSAI1 division factor for PLLSAI1P output by 5

**LL\_RCC\_PLLSAI1P\_DIV\_6**

PLLSAI1 division factor for PLLSAI1P output by 6

**LL\_RCC\_PLLSAI1P\_DIV\_7**

PLLSAI1 division factor for PLLSAI1P output by 7

**LL\_RCC\_PLLSAI1P\_DIV\_8**

PLLSAI1 division factor for PLLSAI1P output by 8

**LL\_RCC\_PLLSAI1P\_DIV\_9**

PLLSAI1 division factor for PLLSAI1P output by 9

**LL\_RCC\_PLLSAI1P\_DIV\_10**

PLLSAI1 division factor for PLLSAI1P output by 10

**LL\_RCC\_PLLSAI1P\_DIV\_11**

PLLSAI1 division factor for PLLSAI1P output by 1

**LL\_RCC\_PLLSAI1P\_DIV\_12**

PLLSAI1 division factor for PLLSAI1P output by 12

**LL\_RCC\_PLLSAI1P\_DIV\_13**

PLLSAI1 division factor for PLLSAI1P output by 13

**LL\_RCC\_PLLSAI1P\_DIV\_14**

PLLSAI1 division factor for PLLSAI1P output by 14

**LL\_RCC\_PLLSAI1P\_DIV\_15**

PLLSAI1 division factor for PLLSAI1P output by 15

**LL\_RCC\_PLLSAI1P\_DIV\_16**

PLLSAI1 division factor for PLLSAI1P output by 16

**LL\_RCC\_PLLSAI1P\_DIV\_17**

PLLSAI1 division factor for PLLSAI1P output by 17

**LL\_RCC\_PLLSAI1P\_DIV\_18**

PLLSAI1 division factor for PLLSAI1P output by 18

**LL\_RCC\_PLLSAI1P\_DIV\_19**

PLLSAI1 division factor for PLLSAI1P output by 19

**LL\_RCC\_PLLSAI1P\_DIV\_20**

PLLSAI1 division factor for PLLSAI1P output by 20

**LL\_RCC\_PLLSAI1P\_DIV\_21**

PLLSAI1 division fctor for PLLSAI1P output by 21

**LL\_RCC\_PLLSAI1P\_DIV\_22**

PLLSAI1 division factor for PLLSAI1P output by 22

**LL\_RCC\_PLLSAI1P\_DIV\_23**

PLLSAI1 division factor for PLLSAI1P output by 23

**LL\_RCC\_PLLSAI1P\_DIV\_24**

PLLSAI1 division factor for PLLSAI1P output by 24

**LL\_RCC\_PLLSAI1P\_DIV\_25**

PLLSAI1 division factor for PLLSAI1P output by 25

**LL\_RCC\_PLLSAI1P\_DIV\_26**

PLLSAI1 division factor for PLLSAI1P output by 26

**LL\_RCC\_PLLSAI1P\_DIV\_27**

PLLSAI1 division factor for PLLSAI1P output by 27

**LL\_RCC\_PLLSAI1P\_DIV\_28**

PLLSAI1 division factor for PLLSAI1P output by 28

**LL\_RCC\_PLLSAI1P\_DIV\_29**

PLLSAI1 division factor for PLLSAI1P output by 29

**LL\_RCC\_PLLSAI1P\_DIV\_30**

PLLSAI1 division factor for PLLSAI1P output by 30

**LL\_RCC\_PLLSAI1P\_DIV\_31**

PLLSAI1 division factor for PLLSAI1P output by 31

***PLLSAI1 division factor (PLLSAI1Q)*****LL\_RCC\_PLLSAI1Q\_DIV\_2**

PLLSAI1 division factor for PLLSAI1Q output by 2

**LL\_RCC\_PLLSAI1Q\_DIV\_4**

PLLSAI1 division factor for PLLSAI1Q output by 4

**LL\_RCC\_PLLSAI1Q\_DIV\_6**

PLLSAI1 division factor for PLLSAI1Q output by 6

**LL\_RCC\_PLLSAI1Q\_DIV\_8**

PLLSAI1 division factor for PLLSAI1Q output by 8

***PLLSAI1 division factor (PLLSAI1R)*****LL\_RCC\_PLLSAI1R\_DIV\_2**

PLLSAI1 division factor for PLLSAI1R output by 2

**LL\_RCC\_PLLSAI1R\_DIV\_4**

PLLSAI1 division factor for PLLSAI1R output by 4

**LL\_RCC\_PLLSAI1R\_DIV\_6**

PLLSAI1 division factor for PLLSAI1R output by 6

**LL\_RCC\_PLLSAI1R\_DIV\_8**

PLLSAI1 division factor for PLLSAI1R output by 8

***PLLSAI2DIVR division factor (PLLSAI2DIVR)***

**LL\_RCC\_PLLSAI2DIVR\_DIV\_2**

PLLSAI2 division factor for PLLSAI2DIVR output by 2

**LL\_RCC\_PLLSAI2DIVR\_DIV\_4**

PLLSAI2 division factor for PLLSAI2DIVR output by 4

**LL\_RCC\_PLLSAI2DIVR\_DIV\_8**

PLLSAI2 division factor for PLLSAI2DIVR output by 8

**LL\_RCC\_PLLSAI2DIVR\_DIV\_16**

PLLSAI2 division factor for PLLSAI2DIVR output by 16

***PLLSAI1 division factor (PLLSAI2M)*****LL\_RCC\_PLLSAI2M\_DIV\_1**

PLLSAI2 division factor for PLLSAI2M input by 1

**LL\_RCC\_PLLSAI2M\_DIV\_2**

PLLSAI2 division factor for PLLSAI2M input by 2

**LL\_RCC\_PLLSAI2M\_DIV\_3**

PLLSAI2 division factor for PLLSAI2M input by 3

**LL\_RCC\_PLLSAI2M\_DIV\_4**

PLLSAI2 division factor for PLLSAI2M input by 4

**LL\_RCC\_PLLSAI2M\_DIV\_5**

PLLSAI2 division factor for PLLSAI2M input by 5

**LL\_RCC\_PLLSAI2M\_DIV\_6**

PLLSAI2 division factor for PLLSAI2M input by 6

**LL\_RCC\_PLLSAI2M\_DIV\_7**

PLLSAI2 division factor for PLLSAI2M input by 7

**LL\_RCC\_PLLSAI2M\_DIV\_8**

PLLSAI2 division factor for PLLSAI2M input by 8

**LL\_RCC\_PLLSAI2M\_DIV\_9**

PLLSAI2 division factor for PLLSAI2M input by 9

**LL\_RCC\_PLLSAI2M\_DIV\_10**

PLLSAI2 division factor for PLLSAI2M input by 10

**LL\_RCC\_PLLSAI2M\_DIV\_11**

PLLSAI2 division factor for PLLSAI2M input by 11

**LL\_RCC\_PLLSAI2M\_DIV\_12**

PLLSAI2 division factor for PLLSAI2M input by 12

**LL\_RCC\_PLLSAI2M\_DIV\_13**

PLLSAI2 division factor for PLLSAI2M input by 13

**LL\_RCC\_PLLSAI2M\_DIV\_14**

PLLSAI2 division factor for PLLSAI2M input by 14

**LL\_RCC\_PLLSAI2M\_DIV\_15**

PLLSAI2 division factor for PLLSAI2M input by 15

**LL\_RCC\_PLLSAI2M\_DIV\_16**

PLLSAI2 division factor for PLLSAI2M input by 16  
**PLLSAI2 division factor (PLLSAI2P)**

**LL\_RCC\_PLLSAI2P\_DIV\_2**

PLLSAI2 division factor for PLLSAI2P output by 2

**LL\_RCC\_PLLSAI2P\_DIV\_3**

PLLSAI2 division factor for PLLSAI2P output by 3

**LL\_RCC\_PLLSAI2P\_DIV\_4**

PLLSAI2 division factor for PLLSAI2P output by 4

**LL\_RCC\_PLLSAI2P\_DIV\_5**

PLLSAI2 division factor for PLLSAI2P output by 5

**LL\_RCC\_PLLSAI2P\_DIV\_6**

PLLSAI2 division factor for PLLSAI2P output by 6

**LL\_RCC\_PLLSAI2P\_DIV\_7**

PLLSAI2 division factor for PLLSAI2P output by 7

**LL\_RCC\_PLLSAI2P\_DIV\_8**

PLLSAI2 division factor for PLLSAI2P output by 8

**LL\_RCC\_PLLSAI2P\_DIV\_9**

PLLSAI2 division factor for PLLSAI2P output by 9

**LL\_RCC\_PLLSAI2P\_DIV\_10**

PLLSAI2 division factor for PLLSAI2P output by 10

**LL\_RCC\_PLLSAI2P\_DIV\_11**

PLLSAI2 division factor for PLLSAI2P output by 1

**LL\_RCC\_PLLSAI2P\_DIV\_12**

PLLSAI2 division factor for PLLSAI2P output by 12

**LL\_RCC\_PLLSAI2P\_DIV\_13**

PLLSAI2 division factor for PLLSAI2P output by 13

**LL\_RCC\_PLLSAI2P\_DIV\_14**

PLLSAI2 division factor for PLLSAI2P output by 14

**LL\_RCC\_PLLSAI2P\_DIV\_15**

PLLSAI2 division factor for PLLSAI2P output by 15

**LL\_RCC\_PLLSAI2P\_DIV\_16**

PLLSAI2 division factor for PLLSAI2P output by 16

**LL\_RCC\_PLLSAI2P\_DIV\_17**

PLLSAI2 division factor for PLLSAI2P output by 17

**LL\_RCC\_PLLSAI2P\_DIV\_18**

PLLSAI2 division factor for PLLSAI2P output by 18

**LL\_RCC\_PLLSAI2P\_DIV\_19**

PLLSAI2 division factor for PLLSAI2P output by 19

**LL\_RCC\_PLLSAI2P\_DIV\_20**

PLLSAI2 division factor for PLLSAI2P output by 20

**LL\_RCC\_PLLSAI2P\_DIV\_21**

PLLSAI2 division factor for PLLSAI2P output by 21

**LL\_RCC\_PLLSAI2P\_DIV\_22**

PLLSAI2 division factor for PLLSAI2P output by 22

**LL\_RCC\_PLLSAI2P\_DIV\_23**

PLLSAI2 division factor for PLLSAI2P output by 23

**LL\_RCC\_PLLSAI2P\_DIV\_24**

PLLSAI2 division factor for PLLSAI2P output by 24

**LL\_RCC\_PLLSAI2P\_DIV\_25**

PLLSAI2 division factor for PLLSAI2P output by 25

**LL\_RCC\_PLLSAI2P\_DIV\_26**

PLLSAI2 division factor for PLLSAI2P output by 26

**LL\_RCC\_PLLSAI2P\_DIV\_27**

PLLSAI2 division factor for PLLSAI2P output by 27

**LL\_RCC\_PLLSAI2P\_DIV\_28**

PLLSAI2 division factor for PLLSAI2P output by 28

**LL\_RCC\_PLLSAI2P\_DIV\_29**

PLLSAI2 division factor for PLLSAI2P output by 29

**LL\_RCC\_PLLSAI2P\_DIV\_30**

PLLSAI2 division factor for PLLSAI2P output by 30

**LL\_RCC\_PLLSAI2P\_DIV\_31**

PLLSAI1 division factor for PLLSAI1P output by 31

***PLLSAI2 division factor (PLLSAI2Q)*****LL\_RCC\_PLLSAI2Q\_DIV\_2**

PLLSAI2 division factor for PLLSAI2Q output by 2

**LL\_RCC\_PLLSAI2Q\_DIV\_4**

PLLSAI2 division factor for PLLSAI2Q output by 4

**LL\_RCC\_PLLSAI2Q\_DIV\_6**

PLLSAI2 division factor for PLLSAI2Q output by 6

**LL\_RCC\_PLLSAI2Q\_DIV\_8**

PLLSAI2 division factor for PLLSAI2Q output by 8

***PLLSAI2 division factor (PLLSAI2R)*****LL\_RCC\_PLLSAI2R\_DIV\_2**

PLLSAI2 division factor for PLLSAI2R output by 2

**LL\_RCC\_PLLSAI2R\_DIV\_4**

PLLSAI2 division factor for PLLSAI2R output by 4

**LL\_RCC\_PLLSAI2R\_DIV\_6**

PLLSAI2 division factor for PLLSAI2R output by 6

#### LL\_RCC\_PLLSAI2R\_DIV\_8

PLLSAI2 division factor for PLLSAI2R output by 8  
**PLL, PLLSAI1 and PLLSAI2 entry clock source**

#### LL\_RCC\_PLLSOURCE\_NONE

No clock

#### LL\_RCC\_PLLSOURCE\_MSI

MSI clock selected as PLL entry clock source

#### LL\_RCC\_PLLSOURCE\_HSI

HSI16 clock selected as PLL entry clock source

#### LL\_RCC\_PLLSOURCE\_HSE

HSE clock selected as PLL entry clock source  
**Peripheral RNG get clock source**

#### LL\_RCC\_RNG\_CLKSOURCE

RNG Clock source selection  
**Peripheral RNG clock source selection**

#### LL\_RCC\_RNG\_CLKSOURCE\_HSI48

HSI48 clock used as RNG clock source

#### LL\_RCC\_RNG\_CLKSOURCE\_PLLSAI1

PLLSAI1 clock used as RNG clock source

#### LL\_RCC\_RNG\_CLKSOURCE\_PLL

PLL clock used as RNG clock source

#### LL\_RCC\_RNG\_CLKSOURCE\_MSI

MSI clock used as RNG clock source  
**RTC clock source selection**

#### LL\_RCC\_RTC\_CLKSOURCE\_NONE

No clock used as RTC clock

#### LL\_RCC\_RTC\_CLKSOURCE\_LSE

LSE oscillator clock used as RTC clock

#### LL\_RCC\_RTC\_CLKSOURCE\_LSI

LSI oscillator clock used as RTC clock

#### LL\_RCC\_RTC\_CLKSOURCE\_HSE\_DIV32

HSE oscillator clock divided by 32 used as RTC clock  
**Peripheral SAI get clock source**

#### LL\_RCC\_SAI1\_CLKSOURCE

SAI1 Clock source selection

#### LL\_RCC\_SAI2\_CLKSOURCE

SAI2 Clock source selection  
**Peripheral SAI clock source selection**

#### LL\_RCC\_SAI1\_CLKSOURCE\_PLL

PLL clock used as SAI1 clock source

**LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI1**

PLLSAI1 clock used as SAI1 clock source

**LL\_RCC\_SAI1\_CLKSOURCE\_PLLSAI2**

PLLSAI2 clock used as SAI1 clock source

**LL\_RCC\_SAI1\_CLKSOURCE\_HSI**

HSI clock used as SAI1 clock source

**LL\_RCC\_SAI1\_CLKSOURCE\_PIN**

External input clock used as SAI1 clock source

**LL\_RCC\_SAI2\_CLKSOURCE\_PLL**

PLL clock used as SAI2 clock source

**LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI1**

PLLSAI1 clock used as SAI2 clock source

**LL\_RCC\_SAI2\_CLKSOURCE\_PLLSAI2**

PLLSAI2 clock used as SAI2 clock source

**LL\_RCC\_SAI2\_CLKSOURCE\_HSI**

HSI clock used as SAI2 clock source

**LL\_RCC\_SAI2\_CLKSOURCE\_PIN**

External input clock used as SAI2 clock source

***Peripheral SDMMC get clock source***

**LL\_RCC\_SDMMC1\_CLKSOURCE**

SDMMC1 Clock source selection

***Peripheral SDMMC clock source selection***

**LL\_RCC\_SDMMC1\_CLKSOURCE\_HSI48**

HSI48 clock used as SDMMC1 clock source

**LL\_RCC\_SDMMC1\_CLKSOURCE\_PLLSAI1**

PLLSAI1 clock used as SDMMC1 clock source

**LL\_RCC\_SDMMC1\_CLKSOURCE\_PLL**

PLL clock used as SDMMC1 clock source

**LL\_RCC\_SDMMC1\_CLKSOURCE\_MSI**

MSI clock used as SDMMC1 clock source

***Peripheral SDMMC get kernel clock source***

**LL\_RCC\_SDMMC1\_KERNELCLKSOURCE**

SDMMC1 Kernel Clock source selection

***Peripheral SDMMC kernel clock source selection***

**LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_48CLK**

48MHz clock from internal multiplexor used as SDMMC1 clock source

**LL\_RCC\_SDMMC1\_KERNELCLKSOURCE\_PLLP**

PLLSAI3CLK clock used as SDMMC1 clock source

***Wakeup from Stop and CSS backup clock selection***



**LL\_RCC\_STOP\_WAKEUPCLOCK\_MSI**

MSI selection after wake-up from STOP

**LL\_RCC\_STOP\_WAKEUPCLOCK\_HSI**

HSI selection after wake-up from STOP

***AHB prescaler***

**LL\_RCC\_SYSCLK\_DIV\_1**

SYSCLK not divided

**LL\_RCC\_SYSCLK\_DIV\_2**

SYSCLK divided by 2

**LL\_RCC\_SYSCLK\_DIV\_4**

SYSCLK divided by 4

**LL\_RCC\_SYSCLK\_DIV\_8**

SYSCLK divided by 8

**LL\_RCC\_SYSCLK\_DIV\_16**

SYSCLK divided by 16

**LL\_RCC\_SYSCLK\_DIV\_64**

SYSCLK divided by 64

**LL\_RCC\_SYSCLK\_DIV\_128**

SYSCLK divided by 128

**LL\_RCC\_SYSCLK\_DIV\_256**

SYSCLK divided by 256

**LL\_RCC\_SYSCLK\_DIV\_512**

SYSCLK divided by 512

***System clock switch***

**LL\_RCC\_SYS\_CLKSOURCE\_MSI**

MSI selection as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_HSI**

HSI selection as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_HSE**

HSE selection as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_PLL**

PLL selection as system clock

***System clock switch status***

**LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_MSI**

MSI used as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_HSI**

HSI used as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_HSE**

HSE used as system clock

**LL\_RCC\_SYS\_CLKSOURCE\_STATUS\_PLL**

PLL used as system clock

***Peripheral UART get clock source*****LL\_RCC\_UART4\_CLKSOURCE**

UART4 Clock source selection

**LL\_RCC\_UART5\_CLKSOURCE**

UART5 Clock source selection

***Peripheral UART clock source selection*****LL\_RCC\_UART4\_CLKSOURCE\_PCLK1**

PCLK1 clock used as UART4 clock source

**LL\_RCC\_UART4\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as UART4 clock source

**LL\_RCC\_UART4\_CLKSOURCE\_HSI**

HSI clock used as UART4 clock source

**LL\_RCC\_UART4\_CLKSOURCE\_LSE**

LSE clock used as UART4 clock source

**LL\_RCC\_UART5\_CLKSOURCE\_PCLK1**

PCLK1 clock used as UART5 clock source

**LL\_RCC\_UART5\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as UART5 clock source

**LL\_RCC\_UART5\_CLKSOURCE\_HSI**

HSI clock used as UART5 clock source

**LL\_RCC\_UART5\_CLKSOURCE\_LSE**

LSE clock used as UART5 clock source

***Peripheral USART get clock source*****LL\_RCC\_USART1\_CLKSOURCE**

USART1 Clock source selection

**LL\_RCC\_USART2\_CLKSOURCE**

USART2 Clock source selection

**LL\_RCC\_USART3\_CLKSOURCE**

USART3 Clock source selection

***Peripheral USART clock source selection*****LL\_RCC\_USART1\_CLKSOURCE\_PCLK2**

PCLK2 clock used as USART1 clock source

**LL\_RCC\_USART1\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as USART1 clock source

**LL\_RCC\_USART1\_CLKSOURCE\_HSI**

HSI clock used as USART1 clock source

**LL\_RCC\_USART1\_CLKSOURCE\_LSE**

LSE clock used as USART1 clock source

**LL\_RCC\_USART2\_CLKSOURCE\_PCLK1**

PCLK1 clock used as USART2 clock source

**LL\_RCC\_USART2\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as USART2 clock source

**LL\_RCC\_USART2\_CLKSOURCE\_HSI**

HSI clock used as USART2 clock source

**LL\_RCC\_USART2\_CLKSOURCE\_LSE**

LSE clock used as USART2 clock source

**LL\_RCC\_USART3\_CLKSOURCE\_PCLK1**

PCLK1 clock used as USART3 clock source

**LL\_RCC\_USART3\_CLKSOURCE\_SYSCLK**

SYSCLK clock used as USART3 clock source

**LL\_RCC\_USART3\_CLKSOURCE\_HSI**

HSI clock used as USART3 clock source

**LL\_RCC\_USART3\_CLKSOURCE\_LSE**

LSE clock used as USART3 clock source

***Peripheral USB get clock source***

**LL\_RCC\_USB\_CLKSOURCE**

USB Clock source selection

***Peripheral USB clock source selection***

**LL\_RCC\_USB\_CLKSOURCE\_HSI48**

HSI48 clock used as USB clock source

**LL\_RCC\_USB\_CLKSOURCE\_PLLSAI1**

PLLSAI1 clock used as USB clock source

**LL\_RCC\_USB\_CLKSOURCE\_PLL**

PLL clock used as USB clock source

**LL\_RCC\_USB\_CLKSOURCE\_MSI**

MSI clock used as USB clock source

***Calculate frequencies***

## **\_\_LL\_RCC\_CALC\_PLLCLK\_FREQ**

### **Description:**

- Helper macro to calculate the PLLCLK frequency on system domain.

### **Parameters:**

- **\_\_INPUTFREQ\_\_**: PLL Input frequency (based on MSI/HSE/HSI)
- **\_\_PLLM\_\_**: This parameter can be one of the following values:
  - LL\_RCC\_PLLM\_DIV\_1
  - LL\_RCC\_PLLM\_DIV\_2
  - LL\_RCC\_PLLM\_DIV\_3
  - LL\_RCC\_PLLM\_DIV\_4
  - LL\_RCC\_PLLM\_DIV\_5
  - LL\_RCC\_PLLM\_DIV\_6
  - LL\_RCC\_PLLM\_DIV\_7
  - LL\_RCC\_PLLM\_DIV\_8
  - LL\_RCC\_PLLM\_DIV\_9 (\*)
  - LL\_RCC\_PLLM\_DIV\_10 (\*)
  - LL\_RCC\_PLLM\_DIV\_11 (\*)
  - LL\_RCC\_PLLM\_DIV\_12 (\*)
  - LL\_RCC\_PLLM\_DIV\_13 (\*)
  - LL\_RCC\_PLLM\_DIV\_14 (\*)
  - LL\_RCC\_PLLM\_DIV\_15 (\*)
  - LL\_RCC\_PLLM\_DIV\_16 (\*)
- **\_\_PLLN\_\_**: Between 8 and 86 or 127 depending on devices
- **\_\_PLLR\_\_**: This parameter can be one of the following values:
  - LL\_RCC\_PLLR\_DIV\_2
  - LL\_RCC\_PLLR\_DIV\_4
  - LL\_RCC\_PLLR\_DIV\_6
  - LL\_RCC\_PLLR\_DIV\_8

### **Return value:**

- PLL: clock frequency (in Hz)

### **Notes:**

- ex: `__LL_RCC_CALC_PLLCLK_FREQ (HSE_VALUE,LL_RCC_PLL_GetDivider (), LL_RCC_PLL_GetN (), LL_RCC_PLL_GetR ());`

## `__LL_RCC_CALC_PLLCLK_SAI_FREQ`

**Description:**

- Helper macro to calculate the PLLCLK frequency used on SAI domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLM__`: This parameter can be one of the following values:
  - `LL_RCC_PLLM_DIV_1`
  - `LL_RCC_PLLM_DIV_2`
  - `LL_RCC_PLLM_DIV_3`
  - `LL_RCC_PLLM_DIV_4`
  - `LL_RCC_PLLM_DIV_5`
  - `LL_RCC_PLLM_DIV_6`
  - `LL_RCC_PLLM_DIV_7`
  - `LL_RCC_PLLM_DIV_8`
  - `LL_RCC_PLLM_DIV_9 (*)`
  - `LL_RCC_PLLM_DIV_10 (*)`
  - `LL_RCC_PLLM_DIV_11 (*)`
  - `LL_RCC_PLLM_DIV_12 (*)`
  - `LL_RCC_PLLM_DIV_13 (*)`
  - `LL_RCC_PLLM_DIV_14 (*)`
  - `LL_RCC_PLLM_DIV_15 (*)`
  - `LL_RCC_PLLM_DIV_16 (*)`
- `__PLLN__`: Between 8 and 86 or 127 depending on devices
- `__PLL_P__`: This parameter can be one of the following values:
  - `LL_RCC_PLLP_DIV_2`
  - `LL_RCC_PLLP_DIV_3`
  - `LL_RCC_PLLP_DIV_4`
  - `LL_RCC_PLLP_DIV_5`
  - `LL_RCC_PLLP_DIV_6`
  - `LL_RCC_PLLP_DIV_7`
  - `LL_RCC_PLLP_DIV_8`
  - `LL_RCC_PLLP_DIV_9`
  - `LL_RCC_PLLP_DIV_10`
  - `LL_RCC_PLLP_DIV_11`
  - `LL_RCC_PLLP_DIV_12`
  - `LL_RCC_PLLP_DIV_13`
  - `LL_RCC_PLLP_DIV_14`
  - `LL_RCC_PLLP_DIV_15`
  - `LL_RCC_PLLP_DIV_16`
  - `LL_RCC_PLLP_DIV_17`
  - `LL_RCC_PLLP_DIV_18`
  - `LL_RCC_PLLP_DIV_19`
  - `LL_RCC_PLLP_DIV_20`
  - `LL_RCC_PLLP_DIV_21`
  - `LL_RCC_PLLP_DIV_22`
  - `LL_RCC_PLLP_DIV_23`
  - `LL_RCC_PLLP_DIV_24`
  - `LL_RCC_PLLP_DIV_25`
  - `LL_RCC_PLLP_DIV_26`
  - `LL_RCC_PLLP_DIV_27`
  - `LL_RCC_PLLP_DIV_28`
  - `LL_RCC_PLLP_DIV_29`
  - `LL_RCC_PLLP_DIV_30`
  - `LL_RCC_PLLP_DIV_31`

**Return value:**

- PLL: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLCLK_SAI_FREQ (HSE_VALUE,LL_RCC_PLL_GetDivider (), LL_RCC_PLL_GetN (), LL_RCC_PLL_GetP ());`

**`__LL_RCC_CALC_PLLCLK_48M_FREQ`**
**Description:**

- Helper macro to calculate the PLLCLK frequency used on 48M domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLM__`: This parameter can be one of the following values:
  - `LL_RCC_PLLM_DIV_1`
  - `LL_RCC_PLLM_DIV_2`
  - `LL_RCC_PLLM_DIV_3`
  - `LL_RCC_PLLM_DIV_4`
  - `LL_RCC_PLLM_DIV_5`
  - `LL_RCC_PLLM_DIV_6`
  - `LL_RCC_PLLM_DIV_7`
  - `LL_RCC_PLLM_DIV_8`
  - `LL_RCC_PLLM_DIV_9 (*)`
  - `LL_RCC_PLLM_DIV_10 (*)`
  - `LL_RCC_PLLM_DIV_11 (*)`
  - `LL_RCC_PLLM_DIV_12 (*)`
  - `LL_RCC_PLLM_DIV_13 (*)`
  - `LL_RCC_PLLM_DIV_14 (*)`
  - `LL_RCC_PLLM_DIV_15 (*)`
  - `LL_RCC_PLLM_DIV_16 (*)`
- `__PLLN__`: Between 8 and 86 or 127 depending on devices
- `__PLLQ__`: This parameter can be one of the following values:
  - `LL_RCC_PLLQ_DIV_2`
  - `LL_RCC_PLLQ_DIV_4`
  - `LL_RCC_PLLQ_DIV_6`
  - `LL_RCC_PLLQ_DIV_8`

**Return value:**

- PLL: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLCLK_48M_FREQ (HSE_VALUE,LL_RCC_PLL_GetDivider (), LL_RCC_PLL_GetN (), LL_RCC_PLL_GetQ ());`

## `__LL_RCC_CALC_PLLSAI1_SAI_FREQ`

**Description:**

- Helper macro to calculate the PLLSAI1 frequency used for SAI domain.



**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLSAI1M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1M_DIV_1`
  - `LL_RCC_PLLSAI1M_DIV_2`
  - `LL_RCC_PLLSAI1M_DIV_3`
  - `LL_RCC_PLLSAI1M_DIV_4`
  - `LL_RCC_PLLSAI1M_DIV_5`
  - `LL_RCC_PLLSAI1M_DIV_6`
  - `LL_RCC_PLLSAI1M_DIV_7`
  - `LL_RCC_PLLSAI1M_DIV_8`
  - `LL_RCC_PLLSAI1M_DIV_9`
  - `LL_RCC_PLLSAI1M_DIV_10`
  - `LL_RCC_PLLSAI1M_DIV_11`
  - `LL_RCC_PLLSAI1M_DIV_12`
  - `LL_RCC_PLLSAI1M_DIV_13`
  - `LL_RCC_PLLSAI1M_DIV_14`
  - `LL_RCC_PLLSAI1M_DIV_15`
  - `LL_RCC_PLLSAI1M_DIV_16`
- `__PLLSAI1N__`: Between 8 and 86 or 127 depending on devices
- `__PLLSAI1P__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1P_DIV_2`
  - `LL_RCC_PLLSAI1P_DIV_3`
  - `LL_RCC_PLLSAI1P_DIV_4`
  - `LL_RCC_PLLSAI1P_DIV_5`
  - `LL_RCC_PLLSAI1P_DIV_6`
  - `LL_RCC_PLLSAI1P_DIV_7`
  - `LL_RCC_PLLSAI1P_DIV_8`
  - `LL_RCC_PLLSAI1P_DIV_9`
  - `LL_RCC_PLLSAI1P_DIV_10`
  - `LL_RCC_PLLSAI1P_DIV_11`
  - `LL_RCC_PLLSAI1P_DIV_12`
  - `LL_RCC_PLLSAI1P_DIV_13`
  - `LL_RCC_PLLSAI1P_DIV_14`
  - `LL_RCC_PLLSAI1P_DIV_15`
  - `LL_RCC_PLLSAI1P_DIV_16`
  - `LL_RCC_PLLSAI1P_DIV_17`
  - `LL_RCC_PLLSAI1P_DIV_18`
  - `LL_RCC_PLLSAI1P_DIV_19`
  - `LL_RCC_PLLSAI1P_DIV_20`
  - `LL_RCC_PLLSAI1P_DIV_21`
  - `LL_RCC_PLLSAI1P_DIV_22`
  - `LL_RCC_PLLSAI1P_DIV_23`
  - `LL_RCC_PLLSAI1P_DIV_24`
  - `LL_RCC_PLLSAI1P_DIV_25`
  - `LL_RCC_PLLSAI1P_DIV_26`
  - `LL_RCC_PLLSAI1P_DIV_27`
  - `LL_RCC_PLLSAI1P_DIV_28`
  - `LL_RCC_PLLSAI1P_DIV_29`
  - `LL_RCC_PLLSAI1P_DIV_30`
  - `LL_RCC_PLLSAI1P_DIV_31`

**Return value:**

- PLLSAI1: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI1_SAI_FREQ (HSE_VALUE,LL_RCC_PLLSAI1_GetDivider (), LL_RCC_PLLSAI1_GetN (), LL_RCC_PLLSAI1_GetP ());`

**`__LL_RCC_CALC_PLLSAI1_48M_FREQ`**
**Description:**

- Helper macro to calculate the PLLSAI1 frequency used on 48M domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLSAI1M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1M_DIV_1`
  - `LL_RCC_PLLSAI1M_DIV_2`
  - `LL_RCC_PLLSAI1M_DIV_3`
  - `LL_RCC_PLLSAI1M_DIV_4`
  - `LL_RCC_PLLSAI1M_DIV_5`
  - `LL_RCC_PLLSAI1M_DIV_6`
  - `LL_RCC_PLLSAI1M_DIV_7`
  - `LL_RCC_PLLSAI1M_DIV_8`
  - `LL_RCC_PLLSAI1M_DIV_9`
  - `LL_RCC_PLLSAI1M_DIV_10`
  - `LL_RCC_PLLSAI1M_DIV_11`
  - `LL_RCC_PLLSAI1M_DIV_12`
  - `LL_RCC_PLLSAI1M_DIV_13`
  - `LL_RCC_PLLSAI1M_DIV_14`
  - `LL_RCC_PLLSAI1M_DIV_15`
  - `LL_RCC_PLLSAI1M_DIV_16`
- `__PLLSAI1N__`: Between 8 and 86 or 127 depending on devices
- `__PLLSAI1Q__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1Q_DIV_2`
  - `LL_RCC_PLLSAI1Q_DIV_4`
  - `LL_RCC_PLLSAI1Q_DIV_6`
  - `LL_RCC_PLLSAI1Q_DIV_8`

**Return value:**

- PLLSAI1: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI1_48M_FREQ (HSE_VALUE,LL_RCC_PLLSAI1_GetDivider (), LL_RCC_PLLSAI1_GetN (), LL_RCC_PLLSAI1_GetQ ());`

## `__LL_RCC_CALC_PLLSAI1_ADC_FREQ`

**Description:**

- Helper macro to calculate the PLLSAI1 frequency used on ADC domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLSAI1M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1M_DIV_1`
  - `LL_RCC_PLLSAI1M_DIV_2`
  - `LL_RCC_PLLSAI1M_DIV_3`
  - `LL_RCC_PLLSAI1M_DIV_4`
  - `LL_RCC_PLLSAI1M_DIV_5`
  - `LL_RCC_PLLSAI1M_DIV_6`
  - `LL_RCC_PLLSAI1M_DIV_7`
  - `LL_RCC_PLLSAI1M_DIV_8`
  - `LL_RCC_PLLSAI1M_DIV_9`
  - `LL_RCC_PLLSAI1M_DIV_10`
  - `LL_RCC_PLLSAI1M_DIV_11`
  - `LL_RCC_PLLSAI1M_DIV_12`
  - `LL_RCC_PLLSAI1M_DIV_13`
  - `LL_RCC_PLLSAI1M_DIV_14`
  - `LL_RCC_PLLSAI1M_DIV_15`
  - `LL_RCC_PLLSAI1M_DIV_16`
- `__PLLSAI1N__`: Between 8 and 86 or 127 depending on devices
- `__PLLSAI1R__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI1R_DIV_2`
  - `LL_RCC_PLLSAI1R_DIV_4`
  - `LL_RCC_PLLSAI1R_DIV_6`
  - `LL_RCC_PLLSAI1R_DIV_8`

**Return value:**

- PLLSAI1: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI1_ADC_FREQ (HSE_VALUE,LL_RCC_PLLSAI1_GetDivider (), LL_RCC_PLLSAI1_GetN (), LL_RCC_PLLSAI1_GetR ());`

## `__LL_RCC_CALC_PLLSAI2_SAI_FREQ`

**Description:**

- Helper macro to calculate the PLLSAI2 frequency used for SAI domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on MSI/HSE/HSI)
- `__PLLSAI2M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2M_DIV_1`
  - `LL_RCC_PLLSAI2M_DIV_2`
  - `LL_RCC_PLLSAI2M_DIV_3`
  - `LL_RCC_PLLSAI2M_DIV_4`
  - `LL_RCC_PLLSAI2M_DIV_5`
  - `LL_RCC_PLLSAI2M_DIV_6`
  - `LL_RCC_PLLSAI2M_DIV_7`
  - `LL_RCC_PLLSAI2M_DIV_8`
  - `LL_RCC_PLLSAI2M_DIV_9`
  - `LL_RCC_PLLSAI2M_DIV_10`
  - `LL_RCC_PLLSAI2M_DIV_11`
  - `LL_RCC_PLLSAI2M_DIV_12`
  - `LL_RCC_PLLSAI2M_DIV_13`
  - `LL_RCC_PLLSAI2M_DIV_14`
  - `LL_RCC_PLLSAI2M_DIV_15`
  - `LL_RCC_PLLSAI2M_DIV_16`
- `__PLLSAI2N__`: Between 8 and 86 or 127 depending on devices
- `__PLLSAI2P__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2P_DIV_2`
  - `LL_RCC_PLLSAI2P_DIV_3`
  - `LL_RCC_PLLSAI2P_DIV_4`
  - `LL_RCC_PLLSAI2P_DIV_5`
  - `LL_RCC_PLLSAI2P_DIV_6`
  - `LL_RCC_PLLSAI2P_DIV_7`
  - `LL_RCC_PLLSAI2P_DIV_8`
  - `LL_RCC_PLLSAI2P_DIV_9`
  - `LL_RCC_PLLSAI2P_DIV_10`
  - `LL_RCC_PLLSAI2P_DIV_11`
  - `LL_RCC_PLLSAI2P_DIV_12`
  - `LL_RCC_PLLSAI2P_DIV_13`
  - `LL_RCC_PLLSAI2P_DIV_14`
  - `LL_RCC_PLLSAI2P_DIV_15`
  - `LL_RCC_PLLSAI2P_DIV_16`
  - `LL_RCC_PLLSAI2P_DIV_17`
  - `LL_RCC_PLLSAI2P_DIV_18`
  - `LL_RCC_PLLSAI2P_DIV_19`
  - `LL_RCC_PLLSAI2P_DIV_20`
  - `LL_RCC_PLLSAI2P_DIV_21`
  - `LL_RCC_PLLSAI2P_DIV_22`
  - `LL_RCC_PLLSAI2P_DIV_23`
  - `LL_RCC_PLLSAI2P_DIV_24`
  - `LL_RCC_PLLSAI2P_DIV_25`
  - `LL_RCC_PLLSAI2P_DIV_26`
  - `LL_RCC_PLLSAI2P_DIV_27`
  - `LL_RCC_PLLSAI2P_DIV_28`
  - `LL_RCC_PLLSAI2P_DIV_29`
  - `LL_RCC_PLLSAI2P_DIV_30`
  - `LL_RCC_PLLSAI2P_DIV_31`

**Return value:**

- PLLSAI2: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI2_SAI_FREQ (HSE_VALUE,LL_RCC_PLLSAI2_GetDivider (), LL_RCC_PLLSAI2_GetN (), LL_RCC_PLLSAI2_GetP ());`

**`__LL_RCC_CALC_PLLSAI2_LTDC_FREQ`**
**Description:**

- Helper macro to calculate the PLLSAI2 frequency used for LTDC domain.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on HSE/HSI/MSI)
- `__PLLSAI2M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2M_DIV_1`
  - `LL_RCC_PLLSAI2M_DIV_2`
  - `LL_RCC_PLLSAI2M_DIV_3`
  - `LL_RCC_PLLSAI2M_DIV_4`
  - `LL_RCC_PLLSAI2M_DIV_5`
  - `LL_RCC_PLLSAI2M_DIV_6`
  - `LL_RCC_PLLSAI2M_DIV_7`
  - `LL_RCC_PLLSAI2M_DIV_8`
  - `LL_RCC_PLLSAI2M_DIV_9`
  - `LL_RCC_PLLSAI2M_DIV_10`
  - `LL_RCC_PLLSAI2M_DIV_11`
  - `LL_RCC_PLLSAI2M_DIV_12`
  - `LL_RCC_PLLSAI2M_DIV_13`
  - `LL_RCC_PLLSAI2M_DIV_14`
  - `LL_RCC_PLLSAI2M_DIV_15`
  - `LL_RCC_PLLSAI2M_DIV_16`
- `__PLLSAI2N__`: Between 8 and 127
- `__PLLSAI2R__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2R_DIV_2`
  - `LL_RCC_PLLSAI2R_DIV_4`
  - `LL_RCC_PLLSAI2R_DIV_6`
  - `LL_RCC_PLLSAI2R_DIV_8`
- `__PLLSAI2DIVR__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2DIVR_DIV_2`
  - `LL_RCC_PLLSAI2DIVR_DIV_4`
  - `LL_RCC_PLLSAI2DIVR_DIV_8`
  - `LL_RCC_PLLSAI2DIVR_DIV_16`

**Return value:**

- PLLSAI2: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI2_LTDC_FREQ (HSE_VALUE,LL_RCC_PLLSAI2_GetDivider (), LL_RCC_PLLSAI2_GetN (), LL_RCC_PLLSAI2_GetR (), LL_RCC_PLLSAI2_GetDIVR ());`

## `__LL_RCC_CALC_PLLSAI2_DSI_FREQ`

**Description:**

- Helper macro to calculate the PLLDSICLK frequency used on DSI.

**Parameters:**

- `__INPUTFREQ__`: PLL Input frequency (based on HSE/HSI/MSI)
- `__PLLSAI2M__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2M_DIV_1`
  - `LL_RCC_PLLSAI2M_DIV_2`
  - `LL_RCC_PLLSAI2M_DIV_3`
  - `LL_RCC_PLLSAI2M_DIV_4`
  - `LL_RCC_PLLSAI2M_DIV_5`
  - `LL_RCC_PLLSAI2M_DIV_6`
  - `LL_RCC_PLLSAI2M_DIV_7`
  - `LL_RCC_PLLSAI2M_DIV_8`
  - `LL_RCC_PLLSAI2M_DIV_9`
  - `LL_RCC_PLLSAI2M_DIV_10`
  - `LL_RCC_PLLSAI2M_DIV_11`
  - `LL_RCC_PLLSAI2M_DIV_12`
  - `LL_RCC_PLLSAI2M_DIV_13`
  - `LL_RCC_PLLSAI2M_DIV_14`
  - `LL_RCC_PLLSAI2M_DIV_15`
  - `LL_RCC_PLLSAI2M_DIV_16`
- `__PLLSAI2N__`: Between 8 and 127
- `__PLLSAI2Q__`: This parameter can be one of the following values:
  - `LL_RCC_PLLSAI2Q_DIV_2`
  - `LL_RCC_PLLSAI2Q_DIV_4`
  - `LL_RCC_PLLSAI2Q_DIV_6`
  - `LL_RCC_PLLSAI2Q_DIV_8`

**Return value:**

- PLL: clock frequency (in Hz)

**Notes:**

- ex: `__LL_RCC_CALC_PLLSAI2_DSI_FREQ (HSE_VALUE,LL_RCC_PLLSAI2_GetDivider (), LL_RCC_PLLSAI2_GetN (), LL_RCC_PLLSAI2_GetQ ());`

### \_\_LL\_RCC\_CALC\_HCLK\_FREQ

**Description:**

- Helper macro to calculate the HCLK frequency.

**Parameters:**

- `__SYSCLKFREQ__`: SYSCLK frequency (based on MSI/HSE/HSI/PLLCLK)
- `__AHBPRESALER__`: This parameter can be one of the following values:
  - `LL_RCC_SYSCLK_DIV_1`
  - `LL_RCC_SYSCLK_DIV_2`
  - `LL_RCC_SYSCLK_DIV_4`
  - `LL_RCC_SYSCLK_DIV_8`
  - `LL_RCC_SYSCLK_DIV_16`
  - `LL_RCC_SYSCLK_DIV_64`
  - `LL_RCC_SYSCLK_DIV_128`
  - `LL_RCC_SYSCLK_DIV_256`
  - `LL_RCC_SYSCLK_DIV_512`

**Return value:**

- HCLK: clock frequency (in Hz)

### \_\_LL\_RCC\_CALC\_PCLK1\_FREQ

**Description:**

- Helper macro to calculate the PCLK1 frequency (ABP1)

**Parameters:**

- `__HCLKFREQ__`: HCLK frequency
- `__APB1PRESALER__`: This parameter can be one of the following values:
  - `LL_RCC_APB1_DIV_1`
  - `LL_RCC_APB1_DIV_2`
  - `LL_RCC_APB1_DIV_4`
  - `LL_RCC_APB1_DIV_8`
  - `LL_RCC_APB1_DIV_16`

**Return value:**

- PCLK1: clock frequency (in Hz)

### \_\_LL\_RCC\_CALC\_PCLK2\_FREQ

**Description:**

- Helper macro to calculate the PCLK2 frequency (ABP2)

**Parameters:**

- `__HCLKFREQ__`: HCLK frequency
- `__APB2PRESALER__`: This parameter can be one of the following values:
  - `LL_RCC_APB2_DIV_1`
  - `LL_RCC_APB2_DIV_2`
  - `LL_RCC_APB2_DIV_4`
  - `LL_RCC_APB2_DIV_8`
  - `LL_RCC_APB2_DIV_16`

**Return value:**

- PCLK2: clock frequency (in Hz)



## **\_\_LL\_RCC\_CALC\_MSI\_FREQ**

### **Description:**

- Helper macro to calculate the MSI frequency (in Hz)

### **Parameters:**

- **\_\_MSISEL\_\_**: This parameter can be one of the following values:
  - LL\_RCC\_MSIRANGESEL\_STANDBY
  - LL\_RCC\_MSIRANGESEL\_RUN
- **\_\_MSIRANGE\_\_**: This parameter can be one of the following values:
  - LL\_RCC\_MSIRANGE\_0
  - LL\_RCC\_MSIRANGE\_1
  - LL\_RCC\_MSIRANGE\_2
  - LL\_RCC\_MSIRANGE\_3
  - LL\_RCC\_MSIRANGE\_4
  - LL\_RCC\_MSIRANGE\_5
  - LL\_RCC\_MSIRANGE\_6
  - LL\_RCC\_MSIRANGE\_7
  - LL\_RCC\_MSIRANGE\_8
  - LL\_RCC\_MSIRANGE\_9
  - LL\_RCC\_MSIRANGE\_10
  - LL\_RCC\_MSIRANGE\_11
  - LL\_RCC\_MSISRANGE\_4
  - LL\_RCC\_MSISRANGE\_5
  - LL\_RCC\_MSISRANGE\_6
  - LL\_RCC\_MSISRANGE\_7

### **Return value:**

- MSI: clock frequency (in Hz)

### **Notes:**

- **\_\_MSISEL\_\_** can be retrieved thanks to function `LL_RCC_MSI_IsEnabledRangeSelect()` if **\_\_MSISEL\_\_** is equal to `LL_RCC_MSIRANGESEL_STANDBY`, **\_\_MSIRANGE\_\_** can be retrieved by `LL_RCC_MSI_GetRangeAfterStandby()` else by `LL_RCC_MSI_GetRange()` ex: `__LL_RCC_CALC_MSI_FREQ(LL_RCC_MSI_IsEnabledRangeSelect(), (LL_RCC_MSI_IsEnabledRangeSelect()? LL_RCC_MSI_GetRange(): LL_RCC_MSI_GetRangeAfterStandby()))`

### **Common Write and read registers Macros**

#### **LL\_RCC\_WriteReg**

### **Description:**

- Write a value in RCC register.

### **Parameters:**

- **\_\_REG\_\_**: Register to be written
- **\_\_VALUE\_\_**: Value to be written in the register

### **Return value:**

- None

#### **LL\_RCC\_ReadReg**

### **Description:**

- Read a value in RCC register.

### **Parameters:**

- **\_\_REG\_\_**: Register to be read

### **Return value:**

- Register: value

## 97 LL RNG Generic Driver

### 97.1 RNG Firmware driver registers structures

#### 97.1.1 LL\_RNG\_InitTypeDef

*LL\_RNG\_InitTypeDef* is defined in the `stm32l4xx_ll_rng.h`

##### Data Fields

- *uint32\_t* *ClockErrorDetection*

##### Field Documentation

- *uint32\_t* *LL\_RNG\_InitTypeDef::ClockErrorDetection*

Clock error detection. This parameter can be one value of *RNG\_LL\_CED*. This parameter can be modified using unitary functions `LL_RNG_EnableClkErrorDetect()`.

### 97.2 RNG Firmware driver API description

The following section lists the various functions of the RNG library.

#### 97.2.1 Detailed description of functions

##### LL\_RNG\_Enable

##### Function name

```
__STATIC_INLINE void LL_RNG_Enable (RNG_TypeDef * RNGx)
```

##### Function description

Enable Random Number Generation.

##### Parameters

- **RNGx**: RNG Instance

##### Return values

- **None**:

##### Reference Manual to LL API cross reference:

- CR RNGEN LL\_RNG\_Enable

##### LL\_RNG\_Disable

##### Function name

```
__STATIC_INLINE void LL_RNG_Disable (RNG_TypeDef * RNGx)
```

##### Function description

Disable Random Number Generation.

##### Parameters

- **RNGx**: RNG Instance

##### Return values

- **None**:

##### Reference Manual to LL API cross reference:

- CR RNGEN LL\_RNG\_Disable

## LL\_RNG\_IsEnabled

### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsEnabled (RNG_TypeDef * RNGx)
```

### Function description

Check if Random Number Generator is enabled.

### Parameters

- **RNGx:** RNG Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR RNGEN LL\_RNG\_IsEnabled

## LL\_RNG\_EnableClkErrorDetect

### Function name

```
__STATIC_INLINE void LL_RNG_EnableClkErrorDetect (RNG_TypeDef * RNGx)
```

### Function description

Enable Clock Error Detection.

### Parameters

- **RNGx:** RNG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CED LL\_RNG\_EnableClkErrorDetect

## LL\_RNG\_DisableClkErrorDetect

### Function name

```
__STATIC_INLINE void LL_RNG_DisableClkErrorDetect (RNG_TypeDef * RNGx)
```

### Function description

Disable RNG Clock Error Detection.

### Parameters

- **RNGx:** RNG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR CED LL\_RNG\_DisableClkErrorDetect

## LL\_RNG\_IsEnabledClkErrorDetect

### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsEnabledClkErrorDetect (RNG_TypeDef * RNGx)
```

### Function description

Check if RNG Clock Error Detection is enabled.

#### Parameters

- **RNGx:** RNG Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR CED LL\_RNG\_IsEnabledCikErrorDetect

#### LL\_RNG\_IsActiveFlag\_DRDY

#### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsActiveFlag_DRDY (RNG_TypeDef * RNGx)
```

#### Function description

Indicate if the RNG Data ready Flag is set or not.

#### Parameters

- **RNGx:** RNG Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR DRDY LL\_RNG\_IsActiveFlag\_DRDY

#### LL\_RNG\_IsActiveFlag\_CECS

#### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsActiveFlag_CECS (RNG_TypeDef * RNGx)
```

#### Function description

Indicate if the Clock Error Current Status Flag is set or not.

#### Parameters

- **RNGx:** RNG Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CECS LL\_RNG\_IsActiveFlag\_CECS

#### LL\_RNG\_IsActiveFlag\_SECS

#### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsActiveFlag_SECS (RNG_TypeDef * RNGx)
```

#### Function description

Indicate if the Seed Error Current Status Flag is set or not.

#### Parameters

- **RNGx:** RNG Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR SECS LL\_RNG\_IsActiveFlag\_SECS

**LL\_RNG\_IsActiveFlag\_CEIS**

**Function name**

`__STATIC_INLINE uint32_t LL_RNG_IsActiveFlag_CEIS (RNG_TypeDef * RNGx)`

**Function description**

Indicate if the Clock Error Interrupt Status Flag is set or not.

**Parameters**

- **RNGx:** RNG Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CEIS LL\_RNG\_IsActiveFlag\_CEIS

**LL\_RNG\_IsActiveFlag\_SEIS**

**Function name**

`__STATIC_INLINE uint32_t LL_RNG_IsActiveFlag_SEIS (RNG_TypeDef * RNGx)`

**Function description**

Indicate if the Seed Error Interrupt Status Flag is set or not.

**Parameters**

- **RNGx:** RNG Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR SEIS LL\_RNG\_IsActiveFlag\_SEIS

**LL\_RNG\_ClearFlag\_CEIS**

**Function name**

`__STATIC_INLINE void LL_RNG_ClearFlag_CEIS (RNG_TypeDef * RNGx)`

**Function description**

Clear Clock Error interrupt Status (CEIS) Flag.

**Parameters**

- **RNGx:** RNG Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR CEIS LL\_RNG\_ClearFlag\_CEIS

**LL\_RNG\_ClearFlag\_SEIS**

**Function name**

`__STATIC_INLINE void LL_RNG_ClearFlag_SEIS (RNG_TypeDef * RNGx)`

### Function description

Clear Seed Error interrupt Status (SEIS) Flag.

### Parameters

- **RNGx:** RNG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SR SEIS LL\_RNG\_ClearFlag\_SEIS

### LL\_RNG\_EnableIT

### Function name

```
__STATIC_INLINE void LL_RNG_EnableIT (RNG_TypeDef * RNGx)
```

### Function description

Enable Random Number Generator Interrupt (applies for either Seed error, Clock Error or Data ready interrupts)

### Parameters

- **RNGx:** RNG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR IE LL\_RNG\_EnableIT

### LL\_RNG\_DisableIT

### Function name

```
__STATIC_INLINE void LL_RNG_DisableIT (RNG_TypeDef * RNGx)
```

### Function description

Disable Random Number Generator Interrupt (applies for either Seed error, Clock Error or Data ready interrupts)

### Parameters

- **RNGx:** RNG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR IE LL\_RNG\_DisableIT

### LL\_RNG\_IsEnabledIT

### Function name

```
__STATIC_INLINE uint32_t LL_RNG_IsEnabledIT (RNG_TypeDef * RNGx)
```

### Function description

Check if Random Number Generator Interrupt is enabled (applies for either Seed error, Clock Error or Data ready interrupts)

### Parameters

- **RNGx:** RNG Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR IE LL\_RNG\_IsEnabledIT

#### LL\_RNG\_ReadRandData32

#### Function name

`__STATIC_INLINE uint32_t LL_RNG_ReadRandData32 (RNG_TypeDef * RNGx)`

#### Function description

Return 32-bit Random Number value.

#### Parameters

- **RNGx:** RNG Instance

#### Return values

- **Generated:** 32-bit random value

#### Reference Manual to LL API cross reference:

- DR RNDATA LL\_RNG\_ReadRandData32

#### LL\_RNG\_Init

#### Function name

`ErrorStatus LL_RNG_Init (RNG_TypeDef * RNGx, LL_RNG_InitTypeDef * RNG_InitStruct)`

#### Function description

Initialize RNG registers according to the specified parameters in RNG\_InitStruct.

#### Parameters

- **RNGx:** RNG Instance
- **RNG\_InitStruct:** pointer to a LL\_RNG\_InitTypeDef structure that contains the configuration information for the specified RNG peripheral.

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RNG registers are initialized according to RNG\_InitStruct content
  - ERROR: not applicable

#### LL\_RNG\_StructInit

#### Function name

`void LL_RNG_StructInit (LL_RNG_InitTypeDef * RNG_InitStruct)`

#### Function description

Set each LL\_RNG\_InitTypeDef field to default value.

#### Parameters

- **RNG\_InitStruct:** pointer to a LL\_RNG\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

## LL\_RNG\_DeInit

### Function name

**ErrorStatus** LL\_RNG\_DeInit (RNG\_TypeDef \* RNGx)

### Function description

De-initialize RNG registers (Registers restored to their default values).

### Parameters

- **RNGx**: RNG Instance

### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: RNG registers are de-initialized
  - ERROR: not applicable

## 97.3 RNG Firmware driver defines

The following section lists the various define and macros of the module.

### 97.3.1 RNG

RNG

#### *Clock Error Detection*

#### LL\_RNG\_CED\_ENABLE

Clock error detection enabled

#### LL\_RNG\_CED\_DISABLE

Clock error detection disabled

#### *Get Flags Defines*

#### LL\_RNG\_SR\_DRDY

Register contains valid random data

#### LL\_RNG\_SR\_CECS

Clock error current status

#### LL\_RNG\_SR\_SECS

Seed error current status

#### LL\_RNG\_SR\_CEIS

Clock error interrupt status

#### LL\_RNG\_SR\_SEIS

Seed error interrupt status

#### *IT Defines*

#### LL\_RNG\_CR\_IE

RNG Interrupt enable

#### *Common Write and read registers Macros*



### LL\_RNG\_WriteReg

**Description:**

- Write a value in RNG register.

**Parameters:**

- `__INSTANCE__`: RNG Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_RNG\_ReadReg

**Description:**

- Read a value in RNG register.

**Parameters:**

- `__INSTANCE__`: RNG Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 98 LL RTC Generic Driver

### 98.1 RTC Firmware driver registers structures

#### 98.1.1 LL\_RTC\_InitTypeDef

*LL\_RTC\_InitTypeDef* is defined in the `stm32l4xx_ll_rtc.h`

Data Fields

- *uint32\_t HourFormat*
- *uint32\_t AsynchPrescaler*
- *uint32\_t SynchPrescaler*

Field Documentation

- *uint32\_t LL\_RTC\_InitTypeDef::HourFormat*  
Specifies the RTC Hours Format. This parameter can be a value of `RTC_LL_EC_HOURFORMAT`This feature can be modified afterwards using unitary function `LL_RTC_SetHourFormat()`.
- *uint32\_t LL\_RTC\_InitTypeDef::AsynchPrescaler*  
Specifies the RTC Asynchronous Predivider value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x7F`This feature can be modified afterwards using unitary function `LL_RTC_SetAsynchPrescaler()`.
- *uint32\_t LL\_RTC\_InitTypeDef::SynchPrescaler*  
Specifies the RTC Synchronous Predivider value. This parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0x7FFF`This feature can be modified afterwards using unitary function `LL_RTC_SetSynchPrescaler()`.

#### 98.1.2 LL\_RTC\_TimeTypeDef

*LL\_RTC\_TimeTypeDef* is defined in the `stm32l4xx_ll_rtc.h`

Data Fields

- *uint32\_t TimeFormat*
- *uint8\_t Hours*
- *uint8\_t Minutes*
- *uint8\_t Seconds*

Field Documentation

- *uint32\_t LL\_RTC\_TimeTypeDef::TimeFormat*  
Specifies the RTC AM/PM Time. This parameter can be a value of `RTC_LL_EC_TIME_FORMAT`This feature can be modified afterwards using unitary function `LL_RTC_TIME_SetFormat()`.
- *uint8\_t LL\_RTC\_TimeTypeDef::Hours*  
Specifies the RTC Time Hours. This parameter must be a number between `Min_Data = 0` and `Max_Data = 12` if the `LL_RTC_TIME_FORMAT_PM` is selected. This parameter must be a number between `Min_Data = 0` and `Max_Data = 23` if the `LL_RTC_TIME_FORMAT_AM_OR_24` is selected.This feature can be modified afterwards using unitary function `LL_RTC_TIME_SetHour()`.
- *uint8\_t LL\_RTC\_TimeTypeDef::Minutes*  
Specifies the RTC Time Minutes. This parameter must be a number between `Min_Data = 0` and `Max_Data = 59`This feature can be modified afterwards using unitary function `LL_RTC_TIME_SetMinute()`.
- *uint8\_t LL\_RTC\_TimeTypeDef::Seconds*  
Specifies the RTC Time Seconds. This parameter must be a number between `Min_Data = 0` and `Max_Data = 59`This feature can be modified afterwards using unitary function `LL_RTC_TIME_SetSecond()`.

#### 98.1.3 LL\_RTC\_DateTypeDef

*LL\_RTC\_DateTypeDef* is defined in the `stm32l4xx_ll_rtc.h`

Data Fields

- *uint8\_t WeekDay*
- *uint8\_t Month*

- *uint8\_t Day*
- *uint8\_t Year*

**Field Documentation**

- ***uint8\_t LL\_RTC\_DateTypeDef::WeekDay***  
Specifies the RTC Date WeekDay. This parameter can be a value of *RTC\_LL\_EC\_WEEKDAY*. This feature can be modified afterwards using unitary function *LL\_RTC\_DATE\_SetWeekDay()*.
- ***uint8\_t LL\_RTC\_DateTypeDef::Month***  
Specifies the RTC Date Month. This parameter can be a value of *RTC\_LL\_EC\_MONTH*. This feature can be modified afterwards using unitary function *LL\_RTC\_DATE\_SetMonth()*.
- ***uint8\_t LL\_RTC\_DateTypeDef::Day***  
Specifies the RTC Date Day. This parameter must be a number between *Min\_Data = 1* and *Max\_Data = 31*. This feature can be modified afterwards using unitary function *LL\_RTC\_DATE\_SetDay()*.
- ***uint8\_t LL\_RTC\_DateTypeDef::Year***  
Specifies the RTC Date Year. This parameter must be a number between *Min\_Data = 0* and *Max\_Data = 99*. This feature can be modified afterwards using unitary function *LL\_RTC\_DATE\_SetYear()*.

**98.1.4**
**LL\_RTC\_AlarmTypeDef**

*LL\_RTC\_AlarmTypeDef* is defined in the *stm32l4xx\_ll\_rtc.h*

**Data Fields**

- ***LL\_RTC\_TimeTypeDef AlarmTime***
- ***uint32\_t AlarmMask***
- ***uint32\_t AlarmDateWeekDaySel***
- ***uint8\_t AlarmDateWeekDay***

**Field Documentation**

- ***LL\_RTC\_TimeTypeDef LL\_RTC\_AlarmTypeDef::AlarmTime***  
Specifies the RTC Alarm Time members.
- ***uint32\_t LL\_RTC\_AlarmTypeDef::AlarmMask***  
Specifies the RTC Alarm Masks. This parameter can be a value of *RTC\_LL\_EC\_ALMA\_MASK* for ALARM A or *RTC\_LL\_EC\_ALMB\_MASK* for ALARM B. This feature can be modified afterwards using unitary function *LL\_RTC\_ALMA\_SetMask()* for ALARM A or *LL\_RTC\_ALMB\_SetMask()* for ALARM B
- ***uint32\_t LL\_RTC\_AlarmTypeDef::AlarmDateWeekDaySel***  
Specifies the RTC Alarm is on day or WeekDay. This parameter can be a value of *RTC\_LL\_EC\_ALMA\_WEEKDAY\_SELECTION* for ALARM A or *RTC\_LL\_EC\_ALMB\_WEEKDAY\_SELECTION* for ALARM B. This feature can be modified afterwards using unitary function *LL\_RTC\_ALMA\_EnableWeekday()* or *LL\_RTC\_ALMA\_DisableWeekday()* for ALARM A or *LL\_RTC\_ALMB\_EnableWeekday()* or *LL\_RTC\_ALMB\_DisableWeekday()* for ALARM B
- ***uint8\_t LL\_RTC\_AlarmTypeDef::AlarmDateWeekDay***  
Specifies the RTC Alarm Day/WeekDay. If *AlarmDateWeekDaySel* set to day, this parameter must be a number between *Min\_Data = 1* and *Max\_Data = 31*. This feature can be modified afterwards using unitary function *LL\_RTC\_ALMA\_SetDay()* for ALARM A or *LL\_RTC\_ALMB\_SetDay()* for ALARM B. If *AlarmDateWeekDaySel* set to Weekday, this parameter can be a value of *RTC\_LL\_EC\_WEEKDAY*. This feature can be modified afterwards using unitary function *LL\_RTC\_ALMA\_SetWeekDay()* for ALARM A or *LL\_RTC\_ALMB\_SetWeekDay()* for ALARM B.

**98.2**
**RTC Firmware driver API description**

The following section lists the various functions of the RTC library.

**98.2.1**
**Detailed description of functions**
**LL\_RTC\_SetHourFormat**
**Function name**

```
__STATIC_INLINE void LL_RTC_SetHourFormat (RTC_TypeDef * RTCx, uint32_t HourFormat)
```

### Function description

Set Hours format (24 hour/day or AM/PM hour format)

### Parameters

- **RTCx:** RTC Instance
- **HourFormat:** This parameter can be one of the following values:
  - LL\_RTC\_HOURFORMAT\_24HOUR
  - LL\_RTC\_HOURFORMAT\_AMPM

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)

### Reference Manual to LL API cross reference:

- RTC\_CR FMT LL\_RTC\_SetHourFormat

### LL\_RTC\_GetHourFormat

### Function name

`__STATIC_INLINE uint32_t LL_RTC_GetHourFormat (RTC_TypeDef * RTCx)`

### Function description

Get Hours format (24 hour/day or AM/PM hour format)

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_HOURFORMAT\_24HOUR
  - LL\_RTC\_HOURFORMAT\_AMPM

### Reference Manual to LL API cross reference:

- RTC\_CR FMT LL\_RTC\_GetHourFormat

### LL\_RTC\_SetAlarmOutEvent

### Function name

`__STATIC_INLINE void LL_RTC_SetAlarmOutEvent (RTC_TypeDef * RTCx, uint32_t AlarmOutput)`

### Function description

Select the flag to be routed to RTC\_ALARM output.

### Parameters

- **RTCx:** RTC Instance
- **AlarmOutput:** This parameter can be one of the following values:
  - LL\_RTC\_ALARMOUT\_DISABLE
  - LL\_RTC\_ALARMOUT\_ALMA
  - LL\_RTC\_ALARMOUT\_ALMB
  - LL\_RTC\_ALARMOUT\_WAKEUP

### Return values

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR OSEL LL\_RTC\_SetAlarmOutEvent

**LL\_RTC\_GetAlarmOutEvent**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_GetAlarmOutEvent (RTC_TypeDef * RTCx)
```

**Function description**

Get the flag to be routed to RTC\_ALARM output.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RTC\_ALARMOUT\_DISABLE
  - LL\_RTC\_ALARMOUT\_ALMA
  - LL\_RTC\_ALARMOUT\_ALMB
  - LL\_RTC\_ALARMOUT\_WAKEUP

**Reference Manual to LL API cross reference:**

- RTC\_CR OSEL LL\_RTC\_GetAlarmOutEvent

**LL\_RTC\_SetAlarmOutputType**
**Function name**

```
__STATIC_INLINE void LL_RTC_SetAlarmOutputType (RTC_TypeDef * RTCx, uint32_t Output)
```

**Function description**

Set RTC\_ALARM output type (ALARM in push-pull or open-drain output)

**Parameters**

- **RTCx:** RTC Instance
- **Output:** This parameter can be one of the following values:
  - LL\_RTC\_ALARM\_OUTPUTTYPE\_OPENDRAIN
  - LL\_RTC\_ALARM\_OUTPUTTYPE\_PUSHPULL

**Return values**

- **None:**

**Notes**

- Used only when RTC\_ALARM is mapped on PC13

**Reference Manual to LL API cross reference:**

- OR ALARMOUTTYPE LL\_RTC\_SetAlarmOutputType

**LL\_RTC\_GetAlarmOutputType**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_GetAlarmOutputType (RTC_TypeDef * RTCx)
```

**Function description**

Get RTC\_ALARM output type (ALARM in push-pull or open-drain output)

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_ALARM\_OUTPUTTYPE\_OPENDRAIN
  - LL\_RTC\_ALARM\_OUTPUTTYPE\_PUSH\_PULL

### Notes

- used only when RTC\_ALARM is mapped on PC13

### Reference Manual to LL API cross reference:

- OR ALARMOUTTYPE LL\_RTC\_GetAlarmOutputType

### LL\_RTC\_EnableInitMode

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableInitMode (RTC_TypeDef * RTCx)
```

#### Function description

Enable initialization mode.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Notes

- Initialization mode is used to program time and date register (RTC\_TR and RTC\_DR) and prescaler register (RTC\_PRER). Counters are stopped and start counting from the new value when INIT is reset.

### Reference Manual to LL API cross reference:

- ISR INIT LL\_RTC\_EnableInitMode

### LL\_RTC\_DisableInitMode

#### Function name

```
__STATIC_INLINE void LL_RTC_DisableInitMode (RTC_TypeDef * RTCx)
```

#### Function description

Disable initialization mode (Free running mode)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- ISR INIT LL\_RTC\_DisableInitMode

### LL\_RTC\_SetOutputPolarity

#### Function name

```
__STATIC_INLINE void LL_RTC_SetOutputPolarity (RTC_TypeDef * RTCx, uint32_t Polarity)
```

### Function description

Set Output polarity (pin is low when ALRAF/ALRBF/WUTF is asserted)

### Parameters

- **RTCx:** RTC Instance
- **Polarity:** This parameter can be one of the following values:
  - LL\_RTC\_OUTPUTPOLARITY\_PIN\_HIGH
  - LL\_RTC\_OUTPUTPOLARITY\_PIN\_LOW

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR POL LL\_RTC\_SetOutputPolarity

### LL\_RTC\_GetOutputPolarity

### Function name

`__STATIC_INLINE uint32_t LL_RTC_GetOutputPolarity (RTC_TypeDef * RTCx)`

### Function description

Get Output polarity.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_OUTPUTPOLARITY\_PIN\_HIGH
  - LL\_RTC\_OUTPUTPOLARITY\_PIN\_LOW

### Reference Manual to LL API cross reference:

- RTC\_CR POL LL\_RTC\_GetOutputPolarity

### LL\_RTC\_EnableShadowRegBypass

### Function name

`__STATIC_INLINE void LL_RTC_EnableShadowRegBypass (RTC_TypeDef * RTCx)`

### Function description

Enable Bypass the shadow registers.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR BYPSHAD LL\_RTC\_EnableShadowRegBypass

### LL\_RTC\_DisableShadowRegBypass

#### Function name

```
__STATIC_INLINE void LL_RTC_DisableShadowRegBypass (RTC_TypeDef * RTCx)
```

#### Function description

Disable Bypass the shadow registers.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_CR BYPSHAD LL\_RTC\_DisableShadowRegBypass

### LL\_RTC\_IsShadowRegBypassEnabled

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsShadowRegBypassEnabled (RTC_TypeDef * RTCx)
```

#### Function description

Check if Shadow registers bypass is enabled or not.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- RTC\_CR BYPSHAD LL\_RTC\_IsShadowRegBypassEnabled

### LL\_RTC\_EnableRefClock

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableRefClock (RTC_TypeDef * RTCx)
```

#### Function description

Enable RTC\_REFIN reference clock detection (50 or 60 Hz)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)

#### Reference Manual to LL API cross reference:

- RTC\_CR REFCKON LL\_RTC\_EnableRefClock



### LL\_RTC\_DisableRefClock

#### Function name

```
__STATIC_INLINE void LL_RTC_DisableRefClock (RTC_TypeDef * RTCx)
```

#### Function description

Disable RTC\_REFIN reference clock detection (50 or 60 Hz)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)

#### Reference Manual to LL API cross reference:

- RTC\_CR REFCKON LL\_RTC\_DisableRefClock

### LL\_RTC\_SetAsynchPrescaler

#### Function name

```
__STATIC_INLINE void LL_RTC_SetAsynchPrescaler (RTC_TypeDef * RTCx, uint32_t AsynchPrescaler)
```

#### Function description

Set Asynchronous prescaler factor.

#### Parameters

- **RTCx:** RTC Instance
- **AsynchPrescaler:** Value between Min\_Data = 0 and Max\_Data = 0x7F

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_PRER PREDIV\_A LL\_RTC\_SetAsynchPrescaler

### LL\_RTC\_SetSynchPrescaler

#### Function name

```
__STATIC_INLINE void LL_RTC_SetSynchPrescaler (RTC_TypeDef * RTCx, uint32_t SynchPrescaler)
```

#### Function description

Set Synchronous prescaler factor.

#### Parameters

- **RTCx:** RTC Instance
- **SynchPrescaler:** Value between Min\_Data = 0 and Max\_Data = 0x7FFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_PRER PREDIV\_S LL\_RTC\_SetSynchPrescaler

### LL\_RTC\_GetAsynchPrescaler

#### Function name

`__STATIC_INLINE uint32_t LL_RTC_GetAsynchPrescaler (RTC_TypeDef * RTCx)`

#### Function description

Get Asynchronous prescaler factor.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data = 0 and Max\_Data = 0x7F

#### Reference Manual to LL API cross reference:

- RTC\_PRER\_PREDIV\_A LL\_RTC\_GetAsynchPrescaler

### LL\_RTC\_GetSynchPrescaler

#### Function name

`__STATIC_INLINE uint32_t LL_RTC_GetSynchPrescaler (RTC_TypeDef * RTCx)`

#### Function description

Get Synchronous prescaler factor.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data = 0 and Max\_Data = 0x7FFF

#### Reference Manual to LL API cross reference:

- RTC\_PRER\_PREDIV\_S LL\_RTC\_GetSynchPrescaler

### LL\_RTC\_EnableWriteProtection

#### Function name

`__STATIC_INLINE void LL_RTC_EnableWriteProtection (RTC_TypeDef * RTCx)`

#### Function description

Enable the write protection for RTC registers.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_WPR\_KEY LL\_RTC\_EnableWriteProtection

### LL\_RTC\_DisableWriteProtection

#### Function name

`__STATIC_INLINE void LL_RTC_DisableWriteProtection (RTC_TypeDef * RTCx)`

#### Function description

Disable the write protection for RTC registers.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_WPR KEY LL\_RTC\_DisableWriteProtection

### LL\_RTC\_EnableOutRemap

### Function name

```
__STATIC_INLINE void LL_RTC_EnableOutRemap (RTC_TypeDef * RTCx)
```

### Function description

Enable RTC\_OUT remap.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OR OUT\_RMP LL\_RTC\_EnableOutRemap

### LL\_RTC\_DisableOutRemap

### Function name

```
__STATIC_INLINE void LL_RTC_DisableOutRemap (RTC_TypeDef * RTCx)
```

### Function description

Disable RTC\_OUT remap.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- OR OUT\_RMP LL\_RTC\_DisableOutRemap

### LL\_RTC\_TIME\_SetFormat

### Function name

```
__STATIC_INLINE void LL_RTC_TIME_SetFormat (RTC_TypeDef * RTCx, uint32_t TimeFormat)
```

### Function description

Set time format (AM/24-hour or PM notation)

### Parameters

- **RTCx:** RTC Instance
- **TimeFormat:** This parameter can be one of the following values:
  - LL\_RTC\_TIME\_FORMAT\_AM\_OR\_24
  - LL\_RTC\_TIME\_FORMAT\_PM

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)

### Reference Manual to LL API cross reference:

- RTC\_TR PM LL\_RTC\_TIME\_SetFormat

### LL\_RTC\_TIME\_GetFormat

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_TIME_GetFormat (RTC_TypeDef * RTCx)
```

### Function description

Get time format (AM or PM notation)

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TIME\_FORMAT\_AM\_OR\_24
  - LL\_RTC\_TIME\_FORMAT\_PM

### Notes

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- Read either RTC\_SSR or RTC\_TR locks the values in the higher-order calendar shadow registers until RTC\_DR is read (LL\_RTC\_ReadReg(RTC, DR)).

### Reference Manual to LL API cross reference:

- RTC\_TR PM LL\_RTC\_TIME\_GetFormat

### LL\_RTC\_TIME\_SetHour

### Function name

```
__STATIC_INLINE void LL_RTC_TIME_SetHour (RTC_TypeDef * RTCx, uint32_t Hours)
```

### Function description

Set Hours in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **Hours:** Value between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)
- helper macro \_\_LL\_RTC\_CONVERT\_BIN2BCD is available to convert hour from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_TR HT LL\_RTC\_TIME\_SetHour
- RTC\_TR HU LL\_RTC\_TIME\_SetHour

**LL\_RTC\_TIME\_GetHour**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TIME_GetHour (RTC_TypeDef * RTCx)
```

**Function description**

Get Hours in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

**Notes**

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- Read either RTC\_SSR or RTC\_TR locks the values in the higher-order calendar shadow registers until RTC\_DR is read (LL\_RTC\_ReadReg(RTC, DR)).
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert hour from BCD to Binary format

**Reference Manual to LL API cross reference:**

- RTC\_TR HT LL\_RTC\_TIME\_GetHour
- RTC\_TR HU LL\_RTC\_TIME\_GetHour

**LL\_RTC\_TIME\_SetMinute**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_SetMinute (RTC_TypeDef * RTCx, uint32_t Minutes)
```

**Function description**

Set Minutes in BCD format.

**Parameters**

- **RTCx:** RTC Instance
- **Minutes:** Value between Min\_Data=0x00 and Max\_Data=0x59

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)
- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Minutes from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_TR MNT LL\_RTC\_TIME\_SetMinute
- RTC\_TR MNU LL\_RTC\_TIME\_SetMinute

**LL\_RTC\_TIME\_GetMinute**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TIME_GetMinute (RTC_TypeDef * RTCx)
```

### Function description

Get Minutes in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

### Notes

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- Read either RTC\_SSR or RTC\_TR locks the values in the higher-order calendar shadow registers until RTC\_DR is read (LL\_RTC\_ReadReg(RTC, DR)).
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert minute from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TR MNT LL\_RTC\_TIME\_GetMinute
- RTC\_TR MNU LL\_RTC\_TIME\_GetMinute

### LL\_RTC\_TIME\_SetSecond

### Function name

```
__STATIC_INLINE void LL_RTC_TIME_SetSecond (RTC_TypeDef * RTCx, uint32_t Seconds)
```

### Function description

Set Seconds in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **Seconds:** Value between Min\_Data=0x00 and Max\_Data=0x59

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)
- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Seconds from binary to BCD format

### Reference Manual to LL API cross reference:

- RTC\_TR ST LL\_RTC\_TIME\_SetSecond
- RTC\_TR SU LL\_RTC\_TIME\_SetSecond

### LL\_RTC\_TIME\_GetSecond

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_TIME_GetSecond (RTC_TypeDef * RTCx)
```

### Function description

Get Seconds in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

## Notes

- if shadow mode is disabled (BYP SHAD=0), need to check if RSF flag is set before reading this bit
- Read either RTC\_SSR or RTC\_TR locks the values in the higher-order calendar shadow registers until RTC\_DR is read (LL\_RTC\_ReadReg(RTC, DR)).
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Seconds from BCD to Binary format

## Reference Manual to LL API cross reference:

- RTC\_TR ST LL\_RTC\_TIME\_GetSecond
- RTC\_TR SU LL\_RTC\_TIME\_GetSecond

### LL\_RTC\_TIME\_Config

#### Function name

`__STATIC_INLINE void LL_RTC_TIME_Config (RTC_TypeDef * RTCx, uint32_t Format12_24, uint32_t Hours, uint32_t Minutes, uint32_t Seconds)`

#### Function description

Set time (hour, minute and second) in BCD format.

#### Parameters

- **RTCx:** RTC Instance
- **Format12\_24:** This parameter can be one of the following values:
  - LL\_RTC\_TIME\_FORMAT\_AM\_OR\_24
  - LL\_RTC\_TIME\_FORMAT\_PM
- **Hours:** Value between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23
- **Minutes:** Value between Min\_Data=0x00 and Max\_Data=0x59
- **Seconds:** Value between Min\_Data=0x00 and Max\_Data=0x59

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- It can be written in initialization mode only (LL\_RTC\_EnableInitMode function)
- TimeFormat and Hours should follow the same format

## Reference Manual to LL API cross reference:

- RTC\_TR PM LL\_RTC\_TIME\_Config
- RTC\_TR HT LL\_RTC\_TIME\_Config
- RTC\_TR HU LL\_RTC\_TIME\_Config
- RTC\_TR MNT LL\_RTC\_TIME\_Config
- RTC\_TR MNU LL\_RTC\_TIME\_Config
- RTC\_TR ST LL\_RTC\_TIME\_Config
- RTC\_TR SU LL\_RTC\_TIME\_Config

### LL\_RTC\_TIME\_Get

#### Function name

`__STATIC_INLINE uint32_t LL_RTC_TIME_Get (RTC_TypeDef * RTCx)`

#### Function description

Get time (hour, minute and second) in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Combination:** of hours, minutes and seconds (Format: 0x00HHMMSS).

**Notes**

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- Read either RTC\_SSR or RTC\_TR locks the values in the higher-order calendar shadow registers until RTC\_DR is read (LL\_RTC\_ReadReg(RTC, DR)).
- helper macros `__LL_RTC_GET_HOUR`, `__LL_RTC_GET_MINUTE` and `__LL_RTC_GET_SECOND` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- RTC\_TR HT LL\_RTC\_TIME\_Get
- RTC\_TR HU LL\_RTC\_TIME\_Get
- RTC\_TR MNT LL\_RTC\_TIME\_Get
- RTC\_TR MNU LL\_RTC\_TIME\_Get
- RTC\_TR ST LL\_RTC\_TIME\_Get
- RTC\_TR SU LL\_RTC\_TIME\_Get

**LL\_RTC\_TIME\_EnableDayLightStore**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_EnableDayLightStore (RTC_TypeDef * RTCx)
```

**Function description**

Memorize whether the daylight saving time change has been performed.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR BKP LL\_RTC\_TIME\_EnableDayLightStore

**LL\_RTC\_TIME\_DisableDayLightStore**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_DisableDayLightStore (RTC_TypeDef * RTCx)
```

**Function description**

Disable memorization whether the daylight saving time change has been performed.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.



**Reference Manual to LL API cross reference:**

- RTC\_CR BKP LL\_RTC\_TIME\_DisableDayLightStore

**LL\_RTC\_TIME\_IsDayLightStoreEnabled**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TIME_IsDayLightStoreEnabled (RTC_TypeDef * RTCx)
```

**Function description**

Check if RTC Day Light Saving stored operation has been enabled or not.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- RTC\_CR BKP LL\_RTC\_TIME\_IsDayLightStoreEnabled

**LL\_RTC\_TIME\_DecHour**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_DecHour (RTC_TypeDef * RTCx)
```

**Function description**

Subtract 1 hour (winter time change)

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR SUB1H LL\_RTC\_TIME\_DecHour

**LL\_RTC\_TIME\_IncHour**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_IncHour (RTC_TypeDef * RTCx)
```

**Function description**

Add 1 hour (summer time change)

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ADD1H LL\_RTC\_TIME\_IncHour

**LL\_RTC\_TIME\_GetSubSecond**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TIME_GetSubSecond (RTC_TypeDef * RTCx)
```

**Function description**

Get Sub second value in the synchronous prescaler counter.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **If:** binary mode is none, Value between Min\_Data=0x0 and Max\_Data=0x7FFF else Value between Min\_Data=0x0 and Max\_Data=0xFFFFFFFF

**Notes**

- You can use both SubSeconds value and SecondFraction (PREDIV\_S through LL\_RTC\_GetSynchPrescaler function) terms returned to convert Calendar SubSeconds value in second fraction ratio with time unit following generic formula: ==> Seconds fraction ratio \* time\_unit= [(SecondFraction-SubSeconds)/(SecondFraction+1)] \* time\_unit This conversion can be performed only if no shift operation is pending (ie. SHFP=0) when PREDIV\_S >= SS.

**Reference Manual to LL API cross reference:**

- RTC\_SSR SS LL\_RTC\_TIME\_GetSubSecond

**LL\_RTC\_TIME\_Synchronize**
**Function name**

```
__STATIC_INLINE void LL_RTC_TIME_Synchronize (RTC_TypeDef * RTCx, uint32_t ShiftSecond, uint32_t Fraction)
```

**Function description**

Synchronize to a remote clock with a high degree of precision.

**Parameters**

- **RTCx:** RTC Instance
- **ShiftSecond:** This parameter can be one of the following values:
  - LL\_RTC\_SHIFT\_SECOND\_DELAY
  - LL\_RTC\_SHIFT\_SECOND\_ADVANCE
- **Fraction:** Number of Seconds Fractions (any value from 0 to 0x7FFF)

**Return values**

- **None:**

**Notes**

- This operation effectively subtracts from (delays) or advance the clock of a fraction of a second.
- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- When REFCKON is set, firmware must not write to Shift control register.

**Reference Manual to LL API cross reference:**

- RTC\_SHIFTR ADD1S LL\_RTC\_TIME\_Synchronize
- RTC\_SHIFTR SUBFS LL\_RTC\_TIME\_Synchronize

### LL\_RTC\_DATE\_SetYear

#### Function name

```
__STATIC_INLINE void LL_RTC_DATE_SetYear (RTC_TypeDef * RTCx, uint32_t Year)
```

#### Function description

Set Year in BCD format.

#### Parameters

- **RTCx:** RTC Instance
- **Year:** Value between Min\_Data=0x00 and Max\_Data=0x99

#### Return values

- **None:**

#### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Year from binary to BCD format

#### Reference Manual to LL API cross reference:

- RTC\_DR YT LL\_RTC\_DATE\_SetYear
- RTC\_DR YU LL\_RTC\_DATE\_SetYear

### LL\_RTC\_DATE\_GetYear

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_DATE_GetYear (RTC_TypeDef * RTCx)
```

#### Function description

Get Year in BCD format.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x99

#### Notes

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Year from BCD to Binary format

#### Reference Manual to LL API cross reference:

- RTC\_DR YT LL\_RTC\_DATE\_GetYear
- RTC\_DR YU LL\_RTC\_DATE\_GetYear

### LL\_RTC\_DATE\_SetWeekDay

#### Function name

```
__STATIC_INLINE void LL_RTC_DATE_SetWeekDay (RTC_TypeDef * RTCx, uint32_t WeekDay)
```

#### Function description

Set Week day.

### Parameters

- **RTCx:** RTC Instance
- **WeekDay:** This parameter can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_DR WDU LL\_RTC\_DATE\_SetWeekDay

### LL\_RTC\_DATE\_GetWeekDay

### Function name

`__STATIC_INLINE uint32_t LL_RTC_DATE_GetWeekDay (RTC_TypeDef * RTCx)`

### Function description

Get Week day.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

### Notes

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit

### Reference Manual to LL API cross reference:

- RTC\_DR WDU LL\_RTC\_DATE\_GetWeekDay

### LL\_RTC\_DATE\_SetMonth

### Function name

`__STATIC_INLINE void LL_RTC_DATE_SetMonth (RTC_TypeDef * RTCx, uint32_t Month)`

### Function description

Set Month in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **Month:** This parameter can be one of the following values:
  - LL\_RTC\_MONTH\_JANUARY
  - LL\_RTC\_MONTH\_FEBRUARY
  - LL\_RTC\_MONTH\_MARCH
  - LL\_RTC\_MONTH\_APRIL
  - LL\_RTC\_MONTH\_MAY
  - LL\_RTC\_MONTH\_JUNE
  - LL\_RTC\_MONTH\_JULY
  - LL\_RTC\_MONTH\_AUGUST
  - LL\_RTC\_MONTH\_SEPTEMBER
  - LL\_RTC\_MONTH\_OCTOBER
  - LL\_RTC\_MONTH\_NOVEMBER
  - LL\_RTC\_MONTH\_DECEMBER

### Return values

- **None:**

### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Month from binary to BCD format

### Reference Manual to LL API cross reference:

- RTC\_DR MT LL\_RTC\_DATE\_SetMonth
- RTC\_DR MU LL\_RTC\_DATE\_SetMonth

#### LL\_RTC\_DATE\_GetMonth

### Function name

`__STATIC_INLINE uint32_t LL_RTC_DATE_GetMonth (RTC_TypeDef * RTCx)`

### Function description

Get Month in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_MONTH\_JANUARY
  - LL\_RTC\_MONTH\_FEBRUARY
  - LL\_RTC\_MONTH\_MARCH
  - LL\_RTC\_MONTH\_APRIL
  - LL\_RTC\_MONTH\_MAY
  - LL\_RTC\_MONTH\_JUNE
  - LL\_RTC\_MONTH\_JULY
  - LL\_RTC\_MONTH\_AUGUST
  - LL\_RTC\_MONTH\_SEPTEMBER
  - LL\_RTC\_MONTH\_OCTOBER
  - LL\_RTC\_MONTH\_NOVEMBER
  - LL\_RTC\_MONTH\_DECEMBER

**Notes**

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Month from BCD to Binary format

**Reference Manual to LL API cross reference:**

- RTC\_DR MT LL\_RTC\_DATE\_GetMonth
- RTC\_DR MU LL\_RTC\_DATE\_GetMonth

**LL\_RTC\_DATE\_SetDay**
**Function name**

```
__STATIC_INLINE void LL_RTC_DATE_SetDay (RTC_TypeDef * RTCx, uint32_t Day)
```

**Function description**

Set Day in BCD format.

**Parameters**

- **RTCx:** RTC Instance
- **Day:** Value between Min\_Data=0x01 and Max\_Data=0x31

**Return values**

- **None:**

**Notes**

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Day from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_DR DT LL\_RTC\_DATE\_SetDay
- RTC\_DR DU LL\_RTC\_DATE\_SetDay

**LL\_RTC\_DATE\_GetDay**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_DATE_GetDay (RTC_TypeDef * RTCx)
```

**Function description**

Get Day in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x01 and Max\_Data=0x31

**Notes**

- if shadow mode is disabled (BYPHAD=0), need to check if RSF flag is set before reading this bit
- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Day from BCD to Binary format

**Reference Manual to LL API cross reference:**

- RTC\_DR DT LL\_RTC\_DATE\_GetDay
- RTC\_DR DU LL\_RTC\_DATE\_GetDay

**LL\_RTC\_DATE\_Config**
**Function name**

```
__STATIC_INLINE void LL_RTC_DATE_Config (RTC_TypeDef * RTCx, uint32_t WeekDay, uint32_t Day, uint32_t Month, uint32_t Year)
```

### Function description

Set date (WeekDay, Day, Month and Year) in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **WeekDay:** This parameter can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY
- **Day:** Value between Min\_Data=0x01 and Max\_Data=0x31
- **Month:** This parameter can be one of the following values:
  - LL\_RTC\_MONTH\_JANUARY
  - LL\_RTC\_MONTH\_FEBRUARY
  - LL\_RTC\_MONTH\_MARCH
  - LL\_RTC\_MONTH\_APRIL
  - LL\_RTC\_MONTH\_MAY
  - LL\_RTC\_MONTH\_JUNE
  - LL\_RTC\_MONTH\_JULY
  - LL\_RTC\_MONTH\_AUGUST
  - LL\_RTC\_MONTH\_SEPTEMBER
  - LL\_RTC\_MONTH\_OCTOBER
  - LL\_RTC\_MONTH\_NOVEMBER
  - LL\_RTC\_MONTH\_DECEMBER
- **Year:** Value between Min\_Data=0x00 and Max\_Data=0x99

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_DR WDU LL\_RTC\_DATE\_Config
- RTC\_DR MT LL\_RTC\_DATE\_Config
- RTC\_DR MU LL\_RTC\_DATE\_Config
- RTC\_DR DT LL\_RTC\_DATE\_Config
- RTC\_DR DU LL\_RTC\_DATE\_Config
- RTC\_DR YT LL\_RTC\_DATE\_Config
- RTC\_DR YU LL\_RTC\_DATE\_Config

### LL\_RTC\_DATE\_Get

#### Function name

`__STATIC_INLINE uint32_t LL_RTC_DATE_Get (RTC_TypeDef * RTCx)`

#### Function description

Get date (WeekDay, Day, Month and Year) in BCD format.

#### Parameters

- **RTCx:** RTC Instance

**Return values**

- **Combination:** of WeekDay, Day, Month and Year (Format: 0xWWDDMMYY).

**Notes**

- if shadow mode is disabled (BYPSHAD=0), need to check if RSF flag is set before reading this bit
- helper macros `__LL_RTC_GET_WEEKDAY`, `__LL_RTC_GET_YEAR`, `__LL_RTC_GET_MONTH`, and `__LL_RTC_GET_DAY` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- RTC\_DR WDU `LL_RTC_DATE_Get`
- RTC\_DR MT `LL_RTC_DATE_Get`
- RTC\_DR MU `LL_RTC_DATE_Get`
- RTC\_DR DT `LL_RTC_DATE_Get`
- RTC\_DR DU `LL_RTC_DATE_Get`
- RTC\_DR YT `LL_RTC_DATE_Get`
- RTC\_DR YU `LL_RTC_DATE_Get`

**LL\_RTC\_ALMA\_Enable**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMA_Enable (RTC_TypeDef * RTCx)
```

**Function description**

Enable Alarm A.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. `LL_RTC_DisableWriteProtection` function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ALRAE `LL_RTC_ALMA_Enable`

**LL\_RTC\_ALMA\_Disable**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMA_Disable (RTC_TypeDef * RTCx)
```

**Function description**

Disable Alarm A.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. `LL_RTC_DisableWriteProtection` function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ALRAE `LL_RTC_ALMA_Disable`



## LL\_RTC\_ALMA\_SetMask

### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_SetMask (RTC_TypeDef * RTCx, uint32_t Mask)
```

### Function description

Specify the Alarm A masks.

### Parameters

- **RTCx:** RTC Instance
- **Mask:** This parameter can be a combination of the following values:
  - LL\_RTC\_ALMA\_MASK\_NONE
  - LL\_RTC\_ALMA\_MASK\_DATEWEEKDAY
  - LL\_RTC\_ALMA\_MASK\_HOURS
  - LL\_RTC\_ALMA\_MASK\_MINUTES
  - LL\_RTC\_ALMA\_MASK\_SECONDS
  - LL\_RTC\_ALMA\_MASK\_ALL

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR MSK4 LL\_RTC\_ALMA\_SetMask
- RTC\_ALRMAR MSK3 LL\_RTC\_ALMA\_SetMask
- RTC\_ALRMAR MSK2 LL\_RTC\_ALMA\_SetMask
- RTC\_ALRMAR MSK1 LL\_RTC\_ALMA\_SetMask

## LL\_RTC\_ALMA\_GetMask

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetMask (RTC_TypeDef * RTCx)
```

### Function description

Get the Alarm A masks.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be can be a combination of the following values:
  - LL\_RTC\_ALMA\_MASK\_NONE
  - LL\_RTC\_ALMA\_MASK\_DATEWEEKDAY
  - LL\_RTC\_ALMA\_MASK\_HOURS
  - LL\_RTC\_ALMA\_MASK\_MINUTES
  - LL\_RTC\_ALMA\_MASK\_SECONDS
  - LL\_RTC\_ALMA\_MASK\_ALL

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR MSK4 LL\_RTC\_ALMA\_GetMask
- RTC\_ALRMAR MSK3 LL\_RTC\_ALMA\_GetMask
- RTC\_ALRMAR MSK2 LL\_RTC\_ALMA\_GetMask
- RTC\_ALRMAR MSK1 LL\_RTC\_ALMA\_GetMask

### LL\_RTC\_ALMA\_EnableWeekday

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_EnableWeekday (RTC_TypeDef * RTCx)
```

#### Function description

Enable AlarmA Week day selection (DU[3:0] represents the week day).

#### Parameters

- **RTCx**: RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_ALRMAR WDSSEL LL\_RTC\_ALMA\_EnableWeekday

### LL\_RTC\_ALMA\_DisableWeekday

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_DisableWeekday (RTC_TypeDef * RTCx)
```

#### Function description

Disable AlarmA Week day selection (DU[3:0] represents the date )

#### Parameters

- **RTCx**: RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_ALRMAR WDSSEL LL\_RTC\_ALMA\_DisableWeekday

### LL\_RTC\_ALMA\_SetDay

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_SetDay (RTC_TypeDef * RTCx, uint32_t Day)
```

#### Function description

Set ALARM A Day in BCD format.

#### Parameters

- **RTCx**: RTC Instance
- **Day**: Value between Min\_Data=0x01 and Max\_Data=0x31

#### Return values

- **None:**

#### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Day from binary to BCD format

#### Reference Manual to LL API cross reference:

- RTC\_ALRMAR DT LL\_RTC\_ALMA\_SetDay
- RTC\_ALRMAR DU LL\_RTC\_ALMA\_SetDay

### LL\_RTC\_ALMA\_GetDay

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetDay (RTC_TypeDef * RTCx)
```

#### Function description

Get ALARM A Day in BCD format.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data=0x01 and Max\_Data=0x31

#### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Day from BCD to Binary format

#### Reference Manual to LL API cross reference:

- RTC\_ALRMAR DT LL\_RTC\_ALMA\_GetDay
- RTC\_ALRMAR DU LL\_RTC\_ALMA\_GetDay

### LL\_RTC\_ALMA\_SetWeekDay

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_SetWeekDay (RTC_TypeDef * RTCx, uint32_t WeekDay)
```

#### Function description

Set ALARM A Weekday.

#### Parameters

- **RTCx:** RTC Instance
- **WeekDay:** This parameter can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- RTC\_ALRMAR DU LL\_RTC\_ALMA\_SetWeekDay

### LL\_RTC\_ALMA\_GetWeekDay

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetWeekDay (RTC_TypeDef * RTCx)
```

#### Function description

Get ALARM A Weekday.

#### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR DU LL\_RTC\_ALMA\_GetWeekDay

### LL\_RTC\_ALMA\_SetTimeFormat

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_SetTimeFormat (RTC_TypeDef * RTCx, uint32_t TimeFormat)
```

#### Function description

Set Alarm A time format (AM/24-hour or PM notation)

#### Parameters

- **RTCx:** RTC Instance
- **TimeFormat:** This parameter can be one of the following values:
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_AM
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_PM

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR PM LL\_RTC\_ALMA\_SetTimeFormat

### LL\_RTC\_ALMA\_GetTimeFormat

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetTimeFormat (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm A time format (AM or PM notation)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_AM
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_PM

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR PM LL\_RTC\_ALMA\_GetTimeFormat

### LL\_RTC\_ALMA\_SetHour

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_SetHour (RTC_TypeDef * RTCx, uint32_t Hours)
```

### Function description

Set ALARM A Hours in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **Hours:** Value between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

### Return values

- **None:**

### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Hours from binary to BCD format

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR HT LL\_RTC\_ALMA\_SetHour
- RTC\_ALRMAR HU LL\_RTC\_ALMA\_SetHour

### LL\_RTC\_ALMA\_GetHour

### Function name

`__STATIC_INLINE uint32_t LL_RTC_ALMA_GetHour (RTC_TypeDef * RTCx)`

### Function description

Get ALARM A Hours in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Hours from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR HT LL\_RTC\_ALMA\_GetHour
- RTC\_ALRMAR HU LL\_RTC\_ALMA\_GetHour

### LL\_RTC\_ALMA\_SetMinute

### Function name

`__STATIC_INLINE void LL_RTC_ALMA_SetMinute (RTC_TypeDef * RTCx, uint32_t Minutes)`

### Function description

Set ALARM A Minutes in BCD format.

### Parameters

- **RTCx:** RTC Instance
- **Minutes:** Value between Min\_Data=0x00 and Max\_Data=0x59

### Return values

- **None:**

### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Minutes from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_ALRMAR MNT LL\_RTC\_ALMA\_SetMinute
- RTC\_ALRMAR MNU LL\_RTC\_ALMA\_SetMinute

**LL\_RTC\_ALMA\_GetMinute**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetMinute (RTC_TypeDef * RTCx)
```

**Function description**

Get ALARM A Minutes in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

**Notes**

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Minutes from BCD to Binary format

**Reference Manual to LL API cross reference:**

- RTC\_ALRMAR MNT LL\_RTC\_ALMA\_GetMinute
- RTC\_ALRMAR MNU LL\_RTC\_ALMA\_GetMinute

**LL\_RTC\_ALMA\_SetSecond**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMA_SetSecond (RTC_TypeDef * RTCx, uint32_t Seconds)
```

**Function description**

Set ALARM A Seconds in BCD format.

**Parameters**

- **RTCx:** RTC Instance
- **Seconds:** Value between Min\_Data=0x00 and Max\_Data=0x59

**Return values**

- **None:**

**Notes**

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Seconds from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_ALRMAR ST LL\_RTC\_ALMA\_SetSecond
- RTC\_ALRMAR SU LL\_RTC\_ALMA\_SetSecond

**LL\_RTC\_ALMA\_GetSecond**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetSecond (RTC_TypeDef * RTCx)
```

**Function description**

Get ALARM A Seconds in BCD format.

**Parameters**

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Seconds from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR ST LL\_RTC\_ALMA\_GetSecond
- RTC\_ALRMAR SU LL\_RTC\_ALMA\_GetSecond

### LL\_RTC\_ALMA\_ConfigTime

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMA_ConfigTime (RTC_TypeDef * RTCx, uint32_t Format12_24,
uint32_t Hours, uint32_t Minutes, uint32_t Seconds)
```

#### Function description

Set Alarm A Time (hour, minute and second) in BCD format.

#### Parameters

- **RTCx:** RTC Instance
- **Format12\_24:** This parameter can be one of the following values:
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_AM
  - LL\_RTC\_ALMA\_TIME\_FORMAT\_PM
- **Hours:** Value between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23
- **Minutes:** Value between Min\_Data=0x00 and Max\_Data=0x59
- **Seconds:** Value between Min\_Data=0x00 and Max\_Data=0x59

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMAR PM LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR HT LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR HU LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR MNT LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR MNU LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR ST LL\_RTC\_ALMA\_ConfigTime
- RTC\_ALRMAR SU LL\_RTC\_ALMA\_ConfigTime

### LL\_RTC\_ALMA\_GetTime

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetTime (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm B Time (hour, minute and second) in BCD format.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Combination:** of hours, minutes and seconds.

**Notes**

- helper macros `__LL_RTC_GET_HOUR`, `__LL_RTC_GET_MINUTE` and `__LL_RTC_GET_SECOND` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- `RTC_ALRMAR HT LL_RTC_ALMA_GetTime`
- `RTC_ALRMAR HU LL_RTC_ALMA_GetTime`
- `RTC_ALRMAR MNT LL_RTC_ALMA_GetTime`
- `RTC_ALRMAR MNU LL_RTC_ALMA_GetTime`
- `RTC_ALRMAR ST LL_RTC_ALMA_GetTime`
- `RTC_ALRMAR SU LL_RTC_ALMA_GetTime`

**LL\_RTC\_ALMA\_SetSubSecondMask**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMA_SetSubSecondMask (RTC_TypeDef * RTCx, uint32_t Mask)
```

**Function description**

Set Alarm A Mask the most-significant bits starting at this bit.

**Parameters**

- **RTCx:** RTC Instance
- **Mask:** If binary mode is none, Value between `Min_Data=0x0` and `Max_Data=0xF` else Value between `Min_Data=0x0` and `Max_Data=0x3F`

**Return values**

- **None:**

**Notes**

- This register can be written only when `ALRAE` is reset in `RTC_CR` register, or in initialization mode.

**Reference Manual to LL API cross reference:**

- `RTC_ALRMASR MASKSS LL_RTC_ALMA_SetSubSecondMask`

**LL\_RTC\_ALMA\_GetSubSecondMask**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetSubSecondMask (RTC_TypeDef * RTCx)
```

**Function description**

Get Alarm A Mask the most-significant bits starting at this bit.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **If:** binary mode is none, Value between `Min_Data=0x0` and `Max_Data=0xF` else Value between `Min_Data=0x0` and `Max_Data=0x3F`

**Reference Manual to LL API cross reference:**

- `RTC_ALRMASR MASKSS LL_RTC_ALMA_GetSubSecondMask`

**LL\_RTC\_ALMA\_SetSubSecond**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMA_SetSubSecond (RTC_TypeDef * RTCx, uint32_t Subsecond)
```



**Function description**

Set Alarm A Sub seconds value.

**Parameters**

- **RTCx:** RTC Instance
- **Subsecond:** Value between Min\_Data=0x00 and Max\_Data=0x7FFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RCT\_ALRMASSR SS LL\_RTC\_ALMA\_SetSubSecond

**LL\_RTC\_ALMA\_GetSubSecond**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMA_GetSubSecond (RTC_TypeDef * RTCx)
```

**Function description**

Get Alarm A Sub seconds value.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x7FFF

**Reference Manual to LL API cross reference:**

- RCT\_ALRMASSR SS LL\_RTC\_ALMA\_GetSubSecond

**LL\_RTC\_ALMB\_Enable**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMB_Enable (RTC_TypeDef * RTCx)
```

**Function description**

Enable Alarm B.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ALRBE LL\_RTC\_ALMB\_Enable

**LL\_RTC\_ALMB\_Disable**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMB_Disable (RTC_TypeDef * RTCx)
```

**Function description**

Disable Alarm B.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ALRBE LL\_RTC\_ALMB\_Disable

### LL\_RTC\_ALMB\_SetMask

#### Function name

`__STATIC_INLINE void LL_RTC_ALMB_SetMask (RTC_TypeDef * RTCx, uint32_t Mask)`

#### Function description

Specify the Alarm B masks.

#### Parameters

- **RTCx:** RTC Instance
- **Mask:** This parameter can be a combination of the following values:
  - LL\_RTC\_ALMB\_MASK\_NONE
  - LL\_RTC\_ALMB\_MASK\_DATEWEEKDAY
  - LL\_RTC\_ALMB\_MASK\_HOURS
  - LL\_RTC\_ALMB\_MASK\_MINUTES
  - LL\_RTC\_ALMB\_MASK\_SECONDS
  - LL\_RTC\_ALMB\_MASK\_ALL

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMBR MSK4 LL\_RTC\_ALMB\_SetMask
- RTC\_ALRMBR MSK3 LL\_RTC\_ALMB\_SetMask
- RTC\_ALRMBR MSK2 LL\_RTC\_ALMB\_SetMask
- RTC\_ALRMBR MSK1 LL\_RTC\_ALMB\_SetMask

### LL\_RTC\_ALMB\_GetMask

#### Function name

`__STATIC_INLINE uint32_t LL_RTC_ALMB_GetMask (RTC_TypeDef * RTCx)`

#### Function description

Get the Alarm B masks.

#### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be can be a combination of the following values:
  - LL\_RTC\_ALMB\_MASK\_NONE
  - LL\_RTC\_ALMB\_MASK\_DATEWEEKDAY
  - LL\_RTC\_ALMB\_MASK\_HOURS
  - LL\_RTC\_ALMB\_MASK\_MINUTES
  - LL\_RTC\_ALMB\_MASK\_SECONDS
  - LL\_RTC\_ALMB\_MASK\_ALL

### Reference Manual to LL API cross reference:

- RTC\_ALRMBR MSK4 LL\_RTC\_ALMB\_GetMask
- RTC\_ALRMBR MSK3 LL\_RTC\_ALMB\_GetMask
- RTC\_ALRMBR MSK2 LL\_RTC\_ALMB\_GetMask
- RTC\_ALRMBR MSK1 LL\_RTC\_ALMB\_GetMask

### LL\_RTC\_ALMB\_EnableWeekday

#### Function name

`__STATIC_INLINE void LL_RTC_ALMB_EnableWeekday (RTC_TypeDef * RTCx)`

#### Function description

Enable AlarmB Week day selection (DU[3:0] represents the week day.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMBR WDSSEL LL\_RTC\_ALMB\_EnableWeekday

### LL\_RTC\_ALMB\_DisableWeekday

#### Function name

`__STATIC_INLINE void LL_RTC_ALMB_DisableWeekday (RTC_TypeDef * RTCx)`

#### Function description

Disable AlarmB Week day selection (DU[3:0] represents the date )

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMBR WDSSEL LL\_RTC\_ALMB\_DisableWeekday

### LL\_RTC\_ALMB\_SetDay

#### Function name

`__STATIC_INLINE void LL_RTC_ALMB_SetDay (RTC_TypeDef * RTCx, uint32_t Day)`

#### Function description

Set ALARM B Day in BCD format.

**Parameters**

- **RTCx:** RTC Instance
- **Day:** Value between Min\_Data=0x01 and Max\_Data=0x31

**Return values**

- **None:**

**Notes**

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Day from binary to BCD format

**Reference Manual to LL API cross reference:**

- `RTC_ALRMBR DT LL_RTC_ALMB_SetDay`
- `RTC_ALRMBR DU LL_RTC_ALMB_SetDay`

**LL\_RTC\_ALMB\_GetDay**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetDay (RTC_TypeDef * RTCx)
```

**Function description**

Get ALARM B Day in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x01 and Max\_Data=0x31

**Notes**

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Day from BCD to Binary format

**Reference Manual to LL API cross reference:**

- `RTC_ALRMBR DT LL_RTC_ALMB_GetDay`
- `RTC_ALRMBR DU LL_RTC_ALMB_GetDay`

**LL\_RTC\_ALMB\_SetWeekDay**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMB_SetWeekDay (RTC_TypeDef * RTCx, uint32_t WeekDay)
```

**Function description**

Set ALARM B Weekday.

**Parameters**

- **RTCx:** RTC Instance
- **WeekDay:** This parameter can be one of the following values:
  - `LL_RTC_WEEKDAY_MONDAY`
  - `LL_RTC_WEEKDAY_TUESDAY`
  - `LL_RTC_WEEKDAY_WEDNESDAY`
  - `LL_RTC_WEEKDAY_THURSDAY`
  - `LL_RTC_WEEKDAY_FRIDAY`
  - `LL_RTC_WEEKDAY_SATURDAY`
  - `LL_RTC_WEEKDAY_SUNDAY`

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR DU LL\_RTC\_ALMB\_SetWeekDay

**LL\_RTC\_ALMB\_GetWeekDay**

**Function name**

`__STATIC_INLINE uint32_t LL_RTC_ALMB_GetWeekDay (RTC_TypeDef * RTCx)`

**Function description**

Get ALARM B Weekday.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR DU LL\_RTC\_ALMB\_GetWeekDay

**LL\_RTC\_ALMB\_SetTimeFormat**

**Function name**

`__STATIC_INLINE void LL_RTC_ALMB_SetTimeFormat (RTC_TypeDef * RTCx, uint32_t TimeFormat)`

**Function description**

Set ALARM B time format (AM/24-hour or PM notation)

**Parameters**

- **RTCx:** RTC Instance
- **TimeFormat:** This parameter can be one of the following values:
  - LL\_RTC\_ALMB\_TIME\_FORMAT\_AM
  - LL\_RTC\_ALMB\_TIME\_FORMAT\_PM

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR PM LL\_RTC\_ALMB\_SetTimeFormat

**LL\_RTC\_ALMB\_GetTimeFormat**

**Function name**

`__STATIC_INLINE uint32_t LL_RTC_ALMB_GetTimeFormat (RTC_TypeDef * RTCx)`

**Function description**

Get ALARM B time format (AM or PM notation)

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RTC\_ALMB\_TIME\_FORMAT\_AM
  - LL\_RTC\_ALMB\_TIME\_FORMAT\_PM

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR PM LL\_RTC\_ALMB\_GetTimeFormat

**LL\_RTC\_ALMB\_SetHour**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMB_SetHour (RTC_TypeDef * RTCx, uint32_t Hours)
```

**Function description**

Set ALARM B Hours in BCD format.

**Parameters**

- **RTCx:** RTC Instance
- **Hours:** Value between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

**Return values**

- **None:**

**Notes**

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Hours from binary to BCD format

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR HT LL\_RTC\_ALMB\_SetHour
- RTC\_ALRMBR HU LL\_RTC\_ALMB\_SetHour

**LL\_RTC\_ALMB\_GetHour**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetHour (RTC_TypeDef * RTCx)
```

**Function description**

Get ALARM B Hours in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Value:** between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

**Notes**

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Hours from BCD to Binary format

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR HT LL\_RTC\_ALMB\_GetHour
- RTC\_ALRMBR HU LL\_RTC\_ALMB\_GetHour

### LL\_RTC\_ALMB\_SetMinute

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMB_SetMinute (RTC_TypeDef * RTCx, uint32_t Minutes)
```

#### Function description

Set ALARM B Minutes in BCD format.

#### Parameters

- **RTCx:** RTC Instance
- **Minutes:** between Min\_Data=0x00 and Max\_Data=0x59

#### Return values

- **None:**

#### Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Minutes from binary to BCD format

#### Reference Manual to LL API cross reference:

- RTC\_ALRMBR MNT LL\_RTC\_ALMB\_SetMinute
- RTC\_ALRMBR MNU LL\_RTC\_ALMB\_SetMinute

### LL\_RTC\_ALMB\_GetMinute

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetMinute (RTC_TypeDef * RTCx)
```

#### Function description

Get ALARM B Minutes in BCD format.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

#### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Minutes from BCD to Binary format

#### Reference Manual to LL API cross reference:

- RTC\_ALRMBR MNT LL\_RTC\_ALMB\_GetMinute
- RTC\_ALRMBR MNU LL\_RTC\_ALMB\_GetMinute

### LL\_RTC\_ALMB\_SetSecond

#### Function name

```
__STATIC_INLINE void LL_RTC_ALMB_SetSecond (RTC_TypeDef * RTCx, uint32_t Seconds)
```

#### Function description

Set ALARM B Seconds in BCD format.

#### Parameters

- **RTCx:** RTC Instance
- **Seconds:** Value between Min\_Data=0x00 and Max\_Data=0x59

#### Return values

- **None:**

## Notes

- helper macro `__LL_RTC_CONVERT_BIN2BCD` is available to convert Seconds from binary to BCD format

## Reference Manual to LL API cross reference:

- `RTC_ALRMBR ST LL_RTC_ALMB_SetSecond`
- `RTC_ALRMBR SU LL_RTC_ALMB_SetSecond`

### LL\_RTC\_ALMB\_GetSecond

## Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetSecond (RTC_TypeDef * RTCx)
```

## Function description

Get ALARM B Seconds in BCD format.

## Parameters

- **RTCx:** RTC Instance

## Return values

- **Value:** between `Min_Data=0x00` and `Max_Data=0x59`

## Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Seconds from BCD to Binary format

## Reference Manual to LL API cross reference:

- `RTC_ALRMBR ST LL_RTC_ALMB_GetSecond`
- `RTC_ALRMBR SU LL_RTC_ALMB_GetSecond`

### LL\_RTC\_ALMB\_ConfigTime

## Function name

```
__STATIC_INLINE void LL_RTC_ALMB_ConfigTime (RTC_TypeDef * RTCx, uint32_t Format12_24,
uint32_t Hours, uint32_t Minutes, uint32_t Seconds)
```

## Function description

Set Alarm B Time (hour, minute and second) in BCD format.

## Parameters

- **RTCx:** RTC Instance
- **Format12\_24:** This parameter can be one of the following values:
  - `LL_RTC_ALMB_TIME_FORMAT_AM`
  - `LL_RTC_ALMB_TIME_FORMAT_PM`
- **Hours:** Value between `Min_Data=0x01` and `Max_Data=0x12` or between `Min_Data=0x00` and `Max_Data=0x23`
- **Minutes:** Value between `Min_Data=0x00` and `Max_Data=0x59`
- **Seconds:** Value between `Min_Data=0x00` and `Max_Data=0x59`

## Return values

- **None:**



**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR PM LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR HT LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR HU LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR MNT LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR MNU LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR ST LL\_RTC\_ALMB\_ConfigTime
- RTC\_ALRMBR SU LL\_RTC\_ALMB\_ConfigTime

**LL\_RTC\_ALMB\_GetTime**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetTime (RTC_TypeDef * RTCx)
```

**Function description**

Get Alarm B Time (hour, minute and second) in BCD format.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Combination:** of hours, minutes and seconds.

**Notes**

- helper macros `__LL_RTC_GET_HOUR`, `__LL_RTC_GET_MINUTE` and `__LL_RTC_GET_SECOND` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBR HT LL\_RTC\_ALMB\_GetTime
- RTC\_ALRMBR HU LL\_RTC\_ALMB\_GetTime
- RTC\_ALRMBR MNT LL\_RTC\_ALMB\_GetTime
- RTC\_ALRMBR MNU LL\_RTC\_ALMB\_GetTime
- RTC\_ALRMBR ST LL\_RTC\_ALMB\_GetTime
- RTC\_ALRMBR SU LL\_RTC\_ALMB\_GetTime

**LL\_RTC\_ALMB\_SetSubSecondMask**
**Function name**

```
__STATIC_INLINE void LL_RTC_ALMB_SetSubSecondMask (RTC_TypeDef * RTCx, uint32_t Mask)
```

**Function description**

Set Alarm B Mask the most-significant bits starting at this bit.

**Parameters**

- **RTCx:** RTC Instance
- **Mask:** If binary mode is none, Value between `Min_Data=0x0` and `Max_Data=0xF` else Value between `Min_Data=0x0` and `Max_Data=0x3F`

**Return values**

- **None:**

**Notes**

- This register can be written only when `ALRBE` is reset in `RTC_CR` register, or in initialization mode.

**Reference Manual to LL API cross reference:**

- RTC\_ALRMBSSR MASKSS LL\_RTC\_ALMB\_SetSubSecondMask

## LL\_RTC\_ALMB\_GetSubSecondMask

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetSubSecondMask (RTC_TypeDef * RTCx)
```

### Function description

Get Alarm B Mask the most-significant bits starting at this bit.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **If:** binary mode is none, Value between Min\_Data=0x0 and Max\_Data=0xF else Value between Min\_Data=0x0 and Max\_Data=0x3F

### Reference Manual to LL API cross reference:

- RTC\_ALRMBSSR MASKSS LL\_RTC\_ALMB\_GetSubSecondMask

## LL\_RTC\_ALMB\_SetSubSecond

### Function name

```
__STATIC_INLINE void LL_RTC_ALMB_SetSubSecond (RTC_TypeDef * RTCx, uint32_t Subsecond)
```

### Function description

Set Alarm B Sub seconds value.

### Parameters

- **RTCx:** RTC Instance
- **Subsecond:** Value between Min\_Data=0x00 and Max\_Data=0x7FFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_ALRMBSSR SS LL\_RTC\_ALMB\_SetSubSecond

## LL\_RTC\_ALMB\_GetSubSecond

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_ALMB_GetSubSecond (RTC_TypeDef * RTCx)
```

### Function description

Get Alarm B Sub seconds value.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x7FFF

### Reference Manual to LL API cross reference:

- RTC\_ALRMBSSR SS LL\_RTC\_ALMB\_GetSubSecond

## LL\_RTC\_TS\_EnableInternalEvent

### Function name

```
__STATIC_INLINE void LL_RTC_TS_EnableInternalEvent (RTC_TypeDef * RTCx)
```

### Function description

Enable internal event timestamp.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ITSE LL\_RTC\_TS\_EnableInternalEvent

### LL\_RTC\_TS\_DisableInternalEvent

### Function name

```
__STATIC_INLINE void LL_RTC_TS_DisableInternalEvent (RTC_TypeDef * RTCx)
```

### Function description

Disable internal event timestamp.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ITSE LL\_RTC\_TS\_DisableInternalEvent

### LL\_RTC\_TS\_Enable

### Function name

```
__STATIC_INLINE void LL_RTC_TS_Enable (RTC_TypeDef * RTCx)
```

### Function description

Enable Timestamp.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ITSE LL\_RTC\_TS\_Enable

## LL\_RTC\_TS\_Disable

### Function name

```
__STATIC_INLINE void LL_RTC_TS_Disable (RTC_TypeDef * RTCx)
```

### Function description

Disable Timestamp.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ITSE LL\_RTC\_TS\_Disable

## LL\_RTC\_TS\_SetActiveEdge

### Function name

```
__STATIC_INLINE void LL_RTC_TS_SetActiveEdge (RTC_TypeDef * RTCx, uint32_t Edge)
```

### Function description

Set Time-stamp event active edge.

### Parameters

- **RTCx:** RTC Instance
- **Edge:** This parameter can be one of the following values:
  - LL\_RTC\_TIMESTAMP\_EDGE\_RISING
  - LL\_RTC\_TIMESTAMP\_EDGE\_FALLING

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- TSE must be reset when TSEEDGE is changed to avoid unwanted TSF setting

### Reference Manual to LL API cross reference:

- RTC\_CR ITSEEDGE LL\_RTC\_TS\_SetActiveEdge

## LL\_RTC\_TS\_GetActiveEdge

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_TS_GetActiveEdge (RTC_TypeDef * RTCx)
```

### Function description

Get Time-stamp event active edge.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TIMESTAMP\_EDGE\_RISING
  - LL\_RTC\_TIMESTAMP\_EDGE\_FALLING

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR ITSEEDGE LL\_RTC\_TS\_GetActiveEdge

### LL\_RTC\_TS\_GetTimeFormat

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_TS\_GetTimeFormat (RTC\_TypeDef \* RTCx)**

#### Function description

Get Timestamp AM/PM notation (AM or 24-hour format)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TS\_TIME\_FORMAT\_AM
  - LL\_RTC\_TS\_TIME\_FORMAT\_PM

### Reference Manual to LL API cross reference:

- RTC\_TSTR PM LL\_RTC\_TS\_GetTimeFormat

### LL\_RTC\_TS\_GetHour

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_TS\_GetHour (RTC\_TypeDef \* RTCx)**

#### Function description

Get Timestamp Hours in BCD format.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data=0x01 and Max\_Data=0x12 or between Min\_Data=0x00 and Max\_Data=0x23

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Hours from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TSTR HT LL\_RTC\_TS\_GetHour
- RTC\_TSTR HU LL\_RTC\_TS\_GetHour

### LL\_RTC\_TS\_GetMinute

#### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_TS\_GetMinute (RTC\_TypeDef \* RTCx)**

### Function description

Get Timestamp Minutes in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Minutes from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TSTR MNT LL\_RTC\_TS\_GetMinute
- RTC\_TSTR HU LL\_RTC\_TS\_GetMinute

### LL\_RTC\_TS\_GetSecond

### Function name

`__STATIC_INLINE uint32_t LL_RTC_TS_GetSecond (RTC_TypeDef * RTCx)`

### Function description

Get Timestamp Seconds in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x59

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Seconds from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TSTR ST LL\_RTC\_TS\_GetSecond
- RTC\_TSTR HU LL\_RTC\_TS\_GetSecond

### LL\_RTC\_TS\_GetTime

### Function name

`__STATIC_INLINE uint32_t LL_RTC_TS_GetTime (RTC_TypeDef * RTCx)`

### Function description

Get Timestamp time (hour, minute and second) in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Combination:** of hours, minutes and seconds.

### Notes

- helper macros `__LL_RTC_GET_HOUR`, `__LL_RTC_GET_MINUTE` and `__LL_RTC_GET_SECOND` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- RTC\_TSTR HT LL\_RTC\_TS\_GetTime
- RTC\_TSTR HU LL\_RTC\_TS\_GetTime
- RTC\_TSTR MNT LL\_RTC\_TS\_GetTime
- RTC\_TSTR MNU LL\_RTC\_TS\_GetTime
- RTC\_TSTR ST LL\_RTC\_TS\_GetTime
- RTC\_TSTR SU LL\_RTC\_TS\_GetTime

**LL\_RTC\_TS\_GetWeekDay**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TS_GetWeekDay (RTC_TypeDef * RTCx)
```

**Function description**

Get Timestamp Week day.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

**Reference Manual to LL API cross reference:**

- RTC\_TSDR WDU LL\_RTC\_TS\_GetWeekDay

**LL\_RTC\_TS\_GetMonth**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TS_GetMonth (RTC_TypeDef * RTCx)
```

**Function description**

Get Timestamp Month in BCD format.

**Parameters**

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_MONTH\_JANUARY
  - LL\_RTC\_MONTH\_FEBRUARY
  - LL\_RTC\_MONTH\_MARCH
  - LL\_RTC\_MONTH\_APRIL
  - LL\_RTC\_MONTH\_MAY
  - LL\_RTC\_MONTH\_JUNE
  - LL\_RTC\_MONTH\_JULY
  - LL\_RTC\_MONTH\_AUGUST
  - LL\_RTC\_MONTH\_SEPTEMBER
  - LL\_RTC\_MONTH\_OCTOBER
  - LL\_RTC\_MONTH\_NOVEMBER
  - LL\_RTC\_MONTH\_DECEMBER

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Month from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TSDR MT LL\_RTC\_TS\_GetMonth
- RTC\_TSDR MU LL\_RTC\_TS\_GetMonth

#### LL\_RTC\_TS\_GetDay

### Function name

`__STATIC_INLINE uint32_t LL_RTC_TS_GetDay (RTC_TypeDef * RTCx)`

### Function description

Get Timestamp Day in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x01 and Max\_Data=0x31

### Notes

- helper macro `__LL_RTC_CONVERT_BCD2BIN` is available to convert Day from BCD to Binary format

### Reference Manual to LL API cross reference:

- RTC\_TSDR DT LL\_RTC\_TS\_GetDay
- RTC\_TSDR DU LL\_RTC\_TS\_GetDay

#### LL\_RTC\_TS\_GetDate

### Function name

`__STATIC_INLINE uint32_t LL_RTC_TS_GetDate (RTC_TypeDef * RTCx)`

### Function description

Get Timestamp date (WeekDay, Day and Month) in BCD format.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Combination:** of Weekday, Day and Month



**Notes**

- helper macros `__LL_RTC_GET_WEEKDAY`, `__LL_RTC_GET_MONTH`, and `__LL_RTC_GET_DAY` are available to get independently each parameter.

**Reference Manual to LL API cross reference:**

- `RTC_TSDR WDU LL_RTC_TS_GetDate`
- `RTC_TSDR MT LL_RTC_TS_GetDate`
- `RTC_TSDR MU LL_RTC_TS_GetDate`
- `RTC_TSDR DT LL_RTC_TS_GetDate`
- `RTC_TSDR DU LL_RTC_TS_GetDate`

**LL\_RTC\_TS\_GetSubSecond**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_TS_GetSubSecond (RTC_TypeDef * RTCx)
```

**Function description**

Get time-stamp sub second value.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **If:** binary mode is none, Value between `Min_Data=0x0` and `Max_Data=0x7FFF` else Value between `Min_Data=0x0` and `Max_Data=0xFFFFFFFF`

**Reference Manual to LL API cross reference:**

- `RTC_TSSSR SS LL_RTC_TS_GetSubSecond`

**LL\_RTC\_WAKEUP\_Enable**
**Function name**

```
__STATIC_INLINE void LL_RTC_WAKEUP_Enable (RTC_TypeDef * RTCx)
```

**Function description**

Enable Wakeup timer.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. `LL_RTC_DisableWriteProtection` function should be called before.

**Reference Manual to LL API cross reference:**

- `RTC_CR WUTE LL_RTC_WAKEUP_Enable`

**LL\_RTC\_WAKEUP\_Disable**
**Function name**

```
__STATIC_INLINE void LL_RTC_WAKEUP_Disable (RTC_TypeDef * RTCx)
```

**Function description**

Disable Wakeup timer.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR WUTE LL\_RTC\_WAKEUP\_Disable

### LL\_RTC\_WAKEUP\_IsEnabled

### Function name

`__STATIC_INLINE uint32_t LL_RTC_WAKEUP_IsEnabled (RTC_TypeDef * RTCx)`

### Function description

Check if Wakeup timer is enabled or not.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- RTC\_CR WUTE LL\_RTC\_WAKEUP\_IsEnabled

### LL\_RTC\_WAKEUP\_SetClock

### Function name

`__STATIC_INLINE void LL_RTC_WAKEUP_SetClock (RTC_TypeDef * RTCx, uint32_t WakeupClock)`

### Function description

Select Wakeup clock.

### Parameters

- **RTCx:** RTC Instance
- **WakeupClock:** This parameter can be one of the following values:
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_16
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_8
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_4
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_2
  - LL\_RTC\_WAKEUPCLOCK\_CKSPRE
  - LL\_RTC\_WAKEUPCLOCK\_CKSPRE\_WUT

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- Bit can be written only when RTC\_CR WUTE bit = 0 and RTC\_ISR WUTWF bit = 1

### Reference Manual to LL API cross reference:

- RTC\_CR WUCKSEL LL\_RTC\_WAKEUP\_SetClock

## LL\_RTC\_WAKEUP\_GetClock

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_WAKEUP_GetClock (RTC_TypeDef * RTCx)
```

### Function description

Get Wakeup clock.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_16
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_8
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_4
  - LL\_RTC\_WAKEUPCLOCK\_DIV\_2
  - LL\_RTC\_WAKEUPCLOCK\_CKSPRE
  - LL\_RTC\_WAKEUPCLOCK\_CKSPRE\_WUT

### Reference Manual to LL API cross reference:

- RTC\_CR WUCKSEL LL\_RTC\_WAKEUP\_GetClock

## LL\_RTC\_WAKEUP\_SetAutoReload

### Function name

```
__STATIC_INLINE void LL_RTC_WAKEUP_SetAutoReload (RTC_TypeDef * RTCx, uint32_t Value)
```

### Function description

Set Wakeup auto-reload value.

### Parameters

- **RTCx:** RTC Instance
- **Value:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

### Return values

- **None:**

### Notes

- Bit can be written only when WUTWF is set to 1 in RTC\_ISR

### Reference Manual to LL API cross reference:

- RTC\_WUTR WUT LL\_RTC\_WAKEUP\_SetAutoReload

## LL\_RTC\_WAKEUP\_GetAutoReload

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_WAKEUP_GetAutoReload (RTC_TypeDef * RTCx)
```

### Function description

Get Wakeup auto-reload value.

### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFFFF

#### Reference Manual to LL API cross reference:

- RTC\_WUTR WUT LL\_RTC\_WAKEUP\_GetAutoReload

#### LL\_RTC\_CAL\_SetOutputFreq

#### Function name

```
__STATIC_INLINE void LL_RTC_CAL_SetOutputFreq (RTC_TypeDef * RTCx, uint32_t Frequency)
```

#### Function description

Set Calibration output frequency (1 Hz or 512 Hz)

#### Parameters

- **RTCx:** RTC Instance
- **Frequency:** This parameter can be one of the following values:
  - LL\_RTC\_CALIB\_OUTPUT\_NONE
  - LL\_RTC\_CALIB\_OUTPUT\_1HZ
  - LL\_RTC\_CALIB\_OUTPUT\_512HZ

#### Return values

- **None:**

#### Notes

- Bits are write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

#### Reference Manual to LL API cross reference:

- RTC\_CR COE LL\_RTC\_CAL\_SetOutputFreq
- RTC\_CR COSEL LL\_RTC\_CAL\_SetOutputFreq

#### LL\_RTC\_CAL\_GetOutputFreq

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_CAL_GetOutputFreq (RTC_TypeDef * RTCx)
```

#### Function description

Get Calibration output frequency (1 Hz or 512 Hz)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_CALIB\_OUTPUT\_NONE
  - LL\_RTC\_CALIB\_OUTPUT\_1HZ
  - LL\_RTC\_CALIB\_OUTPUT\_512HZ

#### Reference Manual to LL API cross reference:

- RTC\_CR COE LL\_RTC\_CAL\_GetOutputFreq
- RTC\_CR COSEL LL\_RTC\_CAL\_GetOutputFreq

#### LL\_RTC\_CAL\_SetPulse

#### Function name

```
__STATIC_INLINE void LL_RTC_CAL_SetPulse (RTC_TypeDef * RTCx, uint32_t Pulse)
```

### Function description

Insert or not One RTCCLK pulse every 2exp11 pulses (frequency increased by 488.5 ppm)

### Parameters

- **RTCx:** RTC Instance
- **Pulse:** This parameter can be one of the following values:
  - LL\_RTC\_CALIB\_INSERTPULSE\_NONE
  - LL\_RTC\_CALIB\_INSERTPULSE\_SET

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- Bit can be written only when RECALPF is set to 0

### Reference Manual to LL API cross reference:

- RTC\_CALR CALP LL\_RTC\_CAL\_SetPulse

#### LL\_RTC\_CAL\_IsPulseInserted

### Function name

`__STATIC_INLINE uint32_t LL_RTC_CAL_IsPulseInserted (RTC_TypeDef * RTCx)`

### Function description

Check if one RTCCLK has been inserted or not every 2exp11 pulses (frequency increased by 488.5 ppm)

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- RTC\_CALR CALP LL\_RTC\_CAL\_IsPulseInserted

#### LL\_RTC\_CAL\_SetPeriod

### Function name

`__STATIC_INLINE void LL_RTC_CAL_SetPeriod (RTC_TypeDef * RTCx, uint32_t Period)`

### Function description

Set the calibration cycle period.

### Parameters

- **RTCx:** RTC Instance
- **Period:** This parameter can be one of the following values:
  - LL\_RTC\_CALIB\_PERIOD\_32SEC
  - LL\_RTC\_CALIB\_PERIOD\_16SEC
  - LL\_RTC\_CALIB\_PERIOD\_8SEC

### Return values

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- Bit can be written only when RECALPF is set to 0

**Reference Manual to LL API cross reference:**

- RTC\_CALR CALW8 LL\_RTC\_CAL\_SetPeriod
- RTC\_CALR CALW16 LL\_RTC\_CAL\_SetPeriod

**LL\_RTC\_CAL\_GetPeriod**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_CAL_GetPeriod (RTC_TypeDef * RTCx)
```

**Function description**

Get the calibration cycle period.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_RTC\_CALIB\_PERIOD\_32SEC
  - LL\_RTC\_CALIB\_PERIOD\_16SEC
  - LL\_RTC\_CALIB\_PERIOD\_8SEC

**Reference Manual to LL API cross reference:**

- RTC\_CALR CALW8 LL\_RTC\_CAL\_GetPeriod
- RTC\_CALR CALW16 LL\_RTC\_CAL\_GetPeriod

**LL\_RTC\_CAL\_SetMinus**
**Function name**

```
__STATIC_INLINE void LL_RTC_CAL_SetMinus (RTC_TypeDef * RTCx, uint32_t CalibMinus)
```

**Function description**

Set Calibration minus.

**Parameters**

- **RTCx:** RTC Instance
- **CalibMinus:** Value between Min\_Data=0x00 and Max\_Data=0x1FF

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.
- Bit can be written only when RECALPF is set to 0

**Reference Manual to LL API cross reference:**

- RTC\_CALR CALM LL\_RTC\_CAL\_SetMinus

**LL\_RTC\_CAL\_GetMinus**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_CAL_GetMinus (RTC_TypeDef * RTCx)
```

### Function description

Get Calibration minus.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data= 0x1FF

### Reference Manual to LL API cross reference:

- RTC\_CALR CALM LL\_RTC\_CAL\_GetMinus

### LL\_RTC\_TS\_EnableOnTamper

### Function name

```
__STATIC_INLINE void LL_RTC_TS_EnableOnTamper (RTC_TypeDef * RTCx)
```

### Function description

Activate timestamp on tamper detection event.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_CR TAMPTS LL\_RTC\_TS\_EnableOnTamper

### LL\_RTC\_TS\_DisableOnTamper

### Function name

```
__STATIC_INLINE void LL_RTC_TS_DisableOnTamper (RTC_TypeDef * RTCx)
```

### Function description

Disable timestamp on tamper detection event.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RTC\_CR TAMPTS LL\_RTC\_TS\_DisableOnTamper

### LL\_RTC\_TAMPER\_Enable

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_Enable (RTC_TypeDef * RTCx, uint32_t Tamper)
```

### Function description

Enable RTC\_TAMPx input detection.

### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_1
  - LL\_RTC\_TAMPER\_2
  - LL\_RTC\_TAMPER\_3

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1E LL\_RTC\_TAMPER\_Enable
- TAMPCR TAMP2E LL\_RTC\_TAMPER\_Enable
- TAMPCR TAMP3E LL\_RTC\_TAMPER\_Enable

#### LL\_RTC\_TAMPER\_Disable

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_Disable (RTC_TypeDef * RTCx, uint32_t Tamper)
```

### Function description

Clear RTC\_TAMPx input detection.

### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_1
  - LL\_RTC\_TAMPER\_2
  - LL\_RTC\_TAMPER\_3

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1E LL\_RTC\_TAMPER\_Disable
- TAMPCR TAMP2E LL\_RTC\_TAMPER\_Disable
- TAMPCR TAMP3E LL\_RTC\_TAMPER\_Disable

#### LL\_RTC\_TAMPER\_EnableMask

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_EnableMask (RTC_TypeDef * RTCx, uint32_t Mask)
```

### Function description

Enable Tamper mask flag.

### Parameters

- **RTCx:** RTC Instance
- **Mask:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_MASK\_TAMPER1
  - LL\_RTC\_TAMPER\_MASK\_TAMPER2
  - LL\_RTC\_TAMPER\_MASK\_TAMPER3

### Return values

- **None:**



### Notes

- Associated Tamper IT must not be enabled when tamper mask is set.

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1MF LL\_RTC\_TAMPER\_EnableMask
- TAMPCR TAMP2MF LL\_RTC\_TAMPER\_EnableMask
- TAMPCR TAMP3MF LL\_RTC\_TAMPER\_EnableMask

### LL\_RTC\_TAMPER\_DisableMask

#### Function name

**\_\_STATIC\_INLINE void LL\_RTC\_TAMPER\_DisableMask (RTC\_TypeDef \* RTCx, uint32\_t Mask)**

#### Function description

Disable Tamper mask flag.

#### Parameters

- **RTCx:** RTC Instance
- **Mask:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_MASK\_TAMPER1
  - LL\_RTC\_TAMPER\_MASK\_TAMPER2
  - LL\_RTC\_TAMPER\_MASK\_TAMPER3

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1MF LL\_RTC\_TAMPER\_DisableMask
- TAMPCR TAMP2MF LL\_RTC\_TAMPER\_DisableMask
- TAMPCR TAMP3MF LL\_RTC\_TAMPER\_DisableMask

### LL\_RTC\_TAMPER\_EnableEraseBKP

#### Function name

**\_\_STATIC\_INLINE void LL\_RTC\_TAMPER\_EnableEraseBKP (RTC\_TypeDef \* RTCx, uint32\_t Tamper)**

#### Function description

Enable backup register erase after Tamper event detection.

#### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER1
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER2
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER3

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1NOERASE LL\_RTC\_TAMPER\_EnableEraseBKP
- TAMPCR TAMP2NOERASE LL\_RTC\_TAMPER\_EnableEraseBKP
- TAMPCR TAMP3NOERASE LL\_RTC\_TAMPER\_EnableEraseBKP

### LL\_RTC\_TAMPER\_DisableEraseBKP

#### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_DisableEraseBKP (RTC_TypeDef * RTCx, uint32_t Tamper)
```

#### Function description

Disable backup register erase after Tamper event detection.

#### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER1
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER2
  - LL\_RTC\_TAMPER\_NOERASE\_TAMPER3

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMP1NOERASE LL\_RTC\_TAMPER\_DisableEraseBKP
- TAMPCR TAMP2NOERASE LL\_RTC\_TAMPER\_DisableEraseBKP
- TAMPCR TAMP3NOERASE LL\_RTC\_TAMPER\_DisableEraseBKP

### LL\_RTC\_TAMPER\_DisablePullUp

#### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_DisablePullUp (RTC_TypeDef * RTCx)
```

#### Function description

Disable RTC\_TAMPx pull-up disable (Disable precharge of RTC\_TAMPx pins)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMPPUDIS LL\_RTC\_TAMPER\_DisablePullUp

### LL\_RTC\_TAMPER\_EnablePullUp

#### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_EnablePullUp (RTC_TypeDef * RTCx)
```

#### Function description

Enable RTC\_TAMPx pull-up disable ( Precharge RTC\_TAMPx pins before sampling)

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMPPUDIS LL\_RTC\_TAMPER\_EnablePullUp

## LL\_RTC\_TAMPER\_SetPrecharge

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_SetPrecharge (RTC_TypeDef * RTCx, uint32_t Duration)
```

### Function description

Set RTC\_TAMPx precharge duration.

### Parameters

- **RTCx:** RTC Instance
- **Duration:** This parameter can be one of the following values:
  - LL\_RTC\_TAMPER\_DURATION\_1RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_2RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_4RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_8RTCCLK

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMPPRCH LL\_RTC\_TAMPER\_SetPrecharge

## LL\_RTC\_TAMPER\_GetPrecharge

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_TAMPER_GetPrecharge (RTC_TypeDef * RTCx)
```

### Function description

Get RTC\_TAMPx precharge duration.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TAMPER\_DURATION\_1RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_2RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_4RTCCLK
  - LL\_RTC\_TAMPER\_DURATION\_8RTCCLK

### Reference Manual to LL API cross reference:

- TAMPCR TAMPPRCH LL\_RTC\_TAMPER\_GetPrecharge

## LL\_RTC\_TAMPER\_SetFilterCount

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_SetFilterCount (RTC_TypeDef * RTCx, uint32_t FilterCount)
```

### Function description

Set RTC\_TAMPx filter count.

### Parameters

- **RTCx:** RTC Instance
- **FilterCount:** This parameter can be one of the following values:
  - LL\_RTC\_TAMPER\_FILTER\_DISABLE
  - LL\_RTC\_TAMPER\_FILTER\_2SAMPLE
  - LL\_RTC\_TAMPER\_FILTER\_4SAMPLE
  - LL\_RTC\_TAMPER\_FILTER\_8SAMPLE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMPFLT LL\_RTC\_TAMPER\_SetFilterCount

### LL\_RTC\_TAMPER\_GetFilterCount

### Function name

```
__STATIC_INLINE uint32_t LL_RTC_TAMPER_GetFilterCount (RTC_TypeDef * RTCx)
```

### Function description

Get RTC\_TAMPx filter count.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TAMPER\_FILTER\_DISABLE
  - LL\_RTC\_TAMPER\_FILTER\_2SAMPLE
  - LL\_RTC\_TAMPER\_FILTER\_4SAMPLE
  - LL\_RTC\_TAMPER\_FILTER\_8SAMPLE

### Reference Manual to LL API cross reference:

- TAMPCR TAMPFLT LL\_RTC\_TAMPER\_GetFilterCount

### LL\_RTC\_TAMPER\_SetSamplingFreq

### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_SetSamplingFreq (RTC_TypeDef * RTCx, uint32_t SamplingFreq)
```

### Function description

Set Tamper sampling frequency.

### Parameters

- **RTCx:** RTC Instance
- **SamplingFreq:** This parameter can be one of the following values:
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_32768
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_16384
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_8192
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_4096
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_2048
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_1024
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_512
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_256

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMPFREQ LL\_RTC\_TAMPER\_SetSamplingFreq

### LL\_RTC\_TAMPER\_GetSamplingFreq

### Function name

`__STATIC_INLINE uint32_t LL_RTC_TAMPER_GetSamplingFreq (RTC_TypeDef * RTCx)`

### Function description

Get Tamper sampling frequency.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_32768
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_16384
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_8192
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_4096
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_2048
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_1024
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_512
  - LL\_RTC\_TAMPER\_SAMPLFREQDIV\_256

### Reference Manual to LL API cross reference:

- TAMPCR TAMPFREQ LL\_RTC\_TAMPER\_GetSamplingFreq

### LL\_RTC\_TAMPER\_EnableActiveLevel

### Function name

`__STATIC_INLINE void LL_RTC_TAMPER_EnableActiveLevel (RTC_TypeDef * RTCx, uint32_t Tamper)`

### Function description

Enable Active level for Tamper input.

### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP1
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP2
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP3

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- TAMPCR TAMP1TRG LL\_RTC\_TAMPER\_EnableActiveLevel
- TAMPCR TAMP2TRG LL\_RTC\_TAMPER\_EnableActiveLevel
- TAMPCR TAMP3TRG LL\_RTC\_TAMPER\_EnableActiveLevel

### LL\_RTC\_TAMPER\_DisableActiveLevel

#### Function name

```
__STATIC_INLINE void LL_RTC_TAMPER_DisableActiveLevel (RTC_TypeDef * RTCx, uint32_t Tamper)
```

#### Function description

Disable Active level for Tamper input.

#### Parameters

- **RTCx:** RTC Instance
- **Tamper:** This parameter can be a combination of the following values:
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP1
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP2
  - LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP3

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMP1TRG LL\_RTC\_TAMPER\_DisableActiveLevel
- TAMPCR TAMP2TRG LL\_RTC\_TAMPER\_DisableActiveLevel
- TAMPCR TAMP3TRG LL\_RTC\_TAMPER\_DisableActiveLevel

### LL\_RTC\_BAK\_SetRegister

#### Function name

```
__STATIC_INLINE void LL_RTC_BAK_SetRegister (RTC_TypeDef * RTCx, uint32_t BackupRegister, uint32_t Data)
```

#### Function description

Writes a data in a specified RTC Backup data register.

## Parameters

- **RTCx:** RTC Instance
- **BackupRegister:** This parameter can be one of the following values:
  - LL\_RTC\_BKP\_DR0
  - LL\_RTC\_BKP\_DR1
  - LL\_RTC\_BKP\_DR2
  - LL\_RTC\_BKP\_DR3
  - LL\_RTC\_BKP\_DR4
  - LL\_RTC\_BKP\_DR5
  - LL\_RTC\_BKP\_DR6
  - LL\_RTC\_BKP\_DR7
  - LL\_RTC\_BKP\_DR8
  - LL\_RTC\_BKP\_DR9
  - LL\_RTC\_BKP\_DR10
  - LL\_RTC\_BKP\_DR11
  - LL\_RTC\_BKP\_DR12
  - LL\_RTC\_BKP\_DR13
  - LL\_RTC\_BKP\_DR14
  - LL\_RTC\_BKP\_DR15
  - LL\_RTC\_BKP\_DR16
  - LL\_RTC\_BKP\_DR17
  - LL\_RTC\_BKP\_DR18
  - LL\_RTC\_BKP\_DR19
  - LL\_RTC\_BKP\_DR20
  - LL\_RTC\_BKP\_DR21
  - LL\_RTC\_BKP\_DR22
  - LL\_RTC\_BKP\_DR23
  - LL\_RTC\_BKP\_DR24
  - LL\_RTC\_BKP\_DR25
  - LL\_RTC\_BKP\_DR26
  - LL\_RTC\_BKP\_DR27
  - LL\_RTC\_BKP\_DR28
  - LL\_RTC\_BKP\_DR29
  - LL\_RTC\_BKP\_DR30
  - LL\_RTC\_BKP\_DR31
- **Data:** Value between Min\_Data=0x00 and Max\_Data=0xFFFFFFFF

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- BKPxR BKP LL\_RTC\_BAK\_SetRegister

### LL\_RTC\_BAK\_GetRegister

## Function name

```
__STATIC_INLINE uint32_t LL_RTC_BAK_GetRegister (RTC_TypeDef * RTCx, uint32_t BackupRegister)
```

## Function description

Reads data from the specified RTC Backup data Register.

## Parameters

- **RTCx:** RTC Instance
- **BackupRegister:** This parameter can be one of the following values:
  - LL\_RTC\_BKP\_DR0
  - LL\_RTC\_BKP\_DR1
  - LL\_RTC\_BKP\_DR2
  - LL\_RTC\_BKP\_DR3
  - LL\_RTC\_BKP\_DR4
  - LL\_RTC\_BKP\_DR5
  - LL\_RTC\_BKP\_DR6
  - LL\_RTC\_BKP\_DR7
  - LL\_RTC\_BKP\_DR8
  - LL\_RTC\_BKP\_DR9
  - LL\_RTC\_BKP\_DR10
  - LL\_RTC\_BKP\_DR11
  - LL\_RTC\_BKP\_DR12
  - LL\_RTC\_BKP\_DR13
  - LL\_RTC\_BKP\_DR14
  - LL\_RTC\_BKP\_DR15
  - LL\_RTC\_BKP\_DR16
  - LL\_RTC\_BKP\_DR17
  - LL\_RTC\_BKP\_DR18
  - LL\_RTC\_BKP\_DR19
  - LL\_RTC\_BKP\_DR20
  - LL\_RTC\_BKP\_DR21
  - LL\_RTC\_BKP\_DR22
  - LL\_RTC\_BKP\_DR23
  - LL\_RTC\_BKP\_DR24
  - LL\_RTC\_BKP\_DR25
  - LL\_RTC\_BKP\_DR26
  - LL\_RTC\_BKP\_DR27
  - LL\_RTC\_BKP\_DR28
  - LL\_RTC\_BKP\_DR29
  - LL\_RTC\_BKP\_DR30
  - LL\_RTC\_BKP\_DR31

## Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFFFFFFFF

## Reference Manual to LL API cross reference:

- BKPxR BKP LL\_RTC\_BAK\_GetRegister

### LL\_RTC\_IsActiveFlag\_ITS

## Function name

`__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_ITS (RTC_TypeDef * RTCx)`

## Function description

Get Internal Time-stamp flag.

## Parameters

- **RTCx:** RTC Instance



**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- RTC\_SR ITSF LL\_RTC\_IsActiveFlag\_ITS

**LL\_RTC\_IsActiveFlag\_RECALP**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_RECALP (RTC_TypeDef * RTCx)
```

**Function description**

Get Recalibration pending Flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR RECALPF LL\_RTC\_IsActiveFlag\_RECALP

**LL\_RTC\_IsActiveFlag\_TAMP3**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_TAMP3 (RTC_TypeDef * RTCx)
```

**Function description**

Get RTC\_TAMP3 detection flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TAMP3F LL\_RTC\_IsActiveFlag\_TAMP3

**LL\_RTC\_IsActiveFlag\_TAMP2**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_TAMP2 (RTC_TypeDef * RTCx)
```

**Function description**

Get RTC\_TAMP2 detection flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TAMP2F LL\_RTC\_IsActiveFlag\_TAMP2

### LL\_RTC\_IsActiveFlag\_TAMP1

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_TAMP1 (RTC_TypeDef * RTCx)
```

#### Function description

Get RTC\_TAMP1 detection flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TAMP1F LL\_RTC\_IsActiveFlag\_TAMP1

### LL\_RTC\_IsActiveFlag\_TSOV

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_TSOV (RTC_TypeDef * RTCx)
```

#### Function description

Get Time-stamp overflow flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TSOVF LL\_RTC\_IsActiveFlag\_TSOV

### LL\_RTC\_IsActiveFlag\_TS

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_TS (RTC_TypeDef * RTCx)
```

#### Function description

Get Time-stamp flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR TSF LL\_RTC\_IsActiveFlag\_TS

### LL\_RTC\_IsActiveFlag\_WUT

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_WUT (RTC_TypeDef * RTCx)
```

#### Function description

Get Wakeup timer flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR WUTF LL\_RTC\_IsActiveFlag\_WUT

#### LL\_RTC\_IsActiveFlag\_ALRB

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_ALRB (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm B flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ALRBF LL\_RTC\_IsActiveFlag\_ALRB

#### LL\_RTC\_IsActiveFlag\_ALRA

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_ALRA (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm A flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ALRAF LL\_RTC\_IsActiveFlag\_ALRA

#### LL\_RTC\_ClearFlag\_ITS

#### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_ITS (RTC_TypeDef * RTCx)
```

#### Function description

Clear Internal Time-stamp flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- [ISR ITSF LL\\_RTC\\_ClearFlag\\_ITS](#)

**LL\_RTC\_ClearFlag\_TAMP3**
**Function name**

```
__STATIC_INLINE void LL_RTC_ClearFlag_TAMP3 (RTC_TypeDef * RTCx)
```

**Function description**

Clear RTC\_TAMP3 detection flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [ISR TAMP3F LL\\_RTC\\_ClearFlag\\_TAMP3](#)

**LL\_RTC\_ClearFlag\_TAMP2**
**Function name**

```
__STATIC_INLINE void LL_RTC_ClearFlag_TAMP2 (RTC_TypeDef * RTCx)
```

**Function description**

Clear RTC\_TAMP2 detection flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [ISR TAMP2F LL\\_RTC\\_ClearFlag\\_TAMP2](#)

**LL\_RTC\_ClearFlag\_TAMP1**
**Function name**

```
__STATIC_INLINE void LL_RTC_ClearFlag_TAMP1 (RTC_TypeDef * RTCx)
```

**Function description**

Clear RTC\_TAMP1 detection flag.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [ISR TAMP1F LL\\_RTC\\_ClearFlag\\_TAMP1](#)

**LL\_RTC\_ClearFlag\_TSOV**
**Function name**

```
__STATIC_INLINE void LL_RTC_ClearFlag_TSOV (RTC_TypeDef * RTCx)
```

### Function description

Clear Time-stamp overflow flag.

### Parameters

- **RTCx**: RTC Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ISR TSOVF LL\_RTC\_ClearFlag\_TSOV

### LL\_RTC\_ClearFlag\_TS

### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_TS (RTC_TypeDef * RTCx)
```

### Function description

Clear Time-stamp flag.

### Parameters

- **RTCx**: RTC Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ISR TSF LL\_RTC\_ClearFlag\_TS

### LL\_RTC\_ClearFlag\_WUT

### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_WUT (RTC_TypeDef * RTCx)
```

### Function description

Clear Wakeup timer flag.

### Parameters

- **RTCx**: RTC Instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- ISR WUTF LL\_RTC\_ClearFlag\_WUT

### LL\_RTC\_ClearFlag\_ALRB

### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_ALRB (RTC_TypeDef * RTCx)
```

### Function description

Clear Alarm B flag.

### Parameters

- **RTCx**: RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR ALRBF LL\_RTC\_ClearFlag\_ALRB

#### LL\_RTC\_ClearFlag\_ALRA

#### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_ALRA (RTC_TypeDef * RTCx)
```

#### Function description

Clear Alarm A flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR ALRAF LL\_RTC\_ClearFlag\_ALRA

#### LL\_RTC\_IsActiveFlag\_INIT

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_INIT (RTC_TypeDef * RTCx)
```

#### Function description

Get Initialization flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR INITF LL\_RTC\_IsActiveFlag\_INIT

#### LL\_RTC\_IsActiveFlag\_RS

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_RS (RTC_TypeDef * RTCx)
```

#### Function description

Get Registers synchronization flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR RSF LL\_RTC\_IsActiveFlag\_RS

### LL\_RTC\_ClearFlag\_RS

#### Function name

```
__STATIC_INLINE void LL_RTC_ClearFlag_RS (RTC_TypeDef * RTCx)
```

#### Function description

Clear Registers synchronization flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ISR RSF LL\_RTC\_ClearFlag\_RS

### LL\_RTC\_IsActiveFlag\_INITS

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_INITS (RTC_TypeDef * RTCx)
```

#### Function description

Get Initialization status flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR INITS LL\_RTC\_IsActiveFlag\_INITS

### LL\_RTC\_IsActiveFlag\_SHP

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_SHP (RTC_TypeDef * RTCx)
```

#### Function description

Get Shift operation pending flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SHPF LL\_RTC\_IsActiveFlag\_SHP

### LL\_RTC\_IsActiveFlag\_WUTW

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_WUTW (RTC_TypeDef * RTCx)
```

#### Function description

Get Wakeup timer write flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR WUTWF LL\_RTC\_IsActiveFlag\_WUTW

#### LL\_RTC\_IsActiveFlag\_ALRBW

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_ALRBW (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm B write flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ALRBWF LL\_RTC\_IsActiveFlag\_ALRBW

#### LL\_RTC\_IsActiveFlag\_ALRAW

#### Function name

```
__STATIC_INLINE uint32_t LL_RTC_IsActiveFlag_ALRAW (RTC_TypeDef * RTCx)
```

#### Function description

Get Alarm A write flag.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR ALRAWF LL\_RTC\_IsActiveFlag\_ALRAW

#### LL\_RTC\_EnableIT\_TS

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_TS (RTC_TypeDef * RTCx)
```

#### Function description

Enable Time-stamp interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**



### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR TSIE LL\_RTC\_EnableIT\_TS

### LL\_RTC\_DisableIT\_TS

### Function name

```
__STATIC_INLINE void LL_RTC_DisableIT_TS (RTC_TypeDef * RTCx)
```

### Function description

Disable Time-stamp interrupt.

### Parameters

- **RTCx**: RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR TSIE LL\_RTC\_DisableIT\_TS

### LL\_RTC\_EnableIT\_WUT

### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_WUT (RTC_TypeDef * RTCx)
```

### Function description

Enable Wakeup timer interrupt.

### Parameters

- **RTCx**: RTC Instance

### Return values

- **None:**

### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

### Reference Manual to LL API cross reference:

- RTC\_CR WUTIE LL\_RTC\_EnableIT\_WUT

### LL\_RTC\_DisableIT\_WUT

### Function name

```
__STATIC_INLINE void LL_RTC_DisableIT_WUT (RTC_TypeDef * RTCx)
```

### Function description

Disable Wakeup timer interrupt.

### Parameters

- **RTCx**: RTC Instance

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

#### Reference Manual to LL API cross reference:

- RTC\_CR WUTIE LL\_RTC\_DisableIT\_WUT

#### LL\_RTC\_EnableIT\_ALRB

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_ALRB (RTC_TypeDef * RTCx)
```

#### Function description

Enable Alarm B interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

#### Reference Manual to LL API cross reference:

- RTC\_CR ALRBIE LL\_RTC\_EnableIT\_ALRB

#### LL\_RTC\_DisableIT\_ALRB

#### Function name

```
__STATIC_INLINE void LL_RTC_DisableIT_ALRB (RTC_TypeDef * RTCx)
```

#### Function description

Disable Alarm B interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Notes

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

#### Reference Manual to LL API cross reference:

- RTC\_CR ALRBIE LL\_RTC\_DisableIT\_ALRB

#### LL\_RTC\_EnableIT\_ALRA

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_ALRA (RTC_TypeDef * RTCx)
```

#### Function description

Enable Alarm A interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ALRAIE LL\_RTC\_EnableIT\_ALRA

**LL\_RTC\_DisableIT\_ALRA**
**Function name**

```
__STATIC_INLINE void LL_RTC_DisableIT_ALRA (RTC_TypeDef * RTCx)
```

**Function description**

Disable Alarm A interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Notes**

- Bit is write-protected. LL\_RTC\_DisableWriteProtection function should be called before.

**Reference Manual to LL API cross reference:**

- RTC\_CR ALRAIE LL\_RTC\_DisableIT\_ALRA

**LL\_RTC\_EnableIT\_TAMP3**
**Function name**

```
__STATIC_INLINE void LL_RTC_EnableIT_TAMP3 (RTC_TypeDef * RTCx)
```

**Function description**

Enable Tamper 3 interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP3IE LL\_RTC\_EnableIT\_TAMP3

**LL\_RTC\_DisableIT\_TAMP3**
**Function name**

```
__STATIC_INLINE void LL_RTC_DisableIT_TAMP3 (RTC_TypeDef * RTCx)
```

**Function description**

Disable Tamper 3 interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMP3IE LL\_RTC\_DisableIT\_TAMP3

**LL\_RTC\_EnableIT\_TAMP2**

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_TAMP2 (RTC_TypeDef * RTCx)
```

#### Function description

Enable Tamper 2 interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMP2IE LL\_RTC\_EnableIT\_TAMP2

**LL\_RTC\_DisableIT\_TAMP2**

#### Function name

```
__STATIC_INLINE void LL_RTC_DisableIT_TAMP2 (RTC_TypeDef * RTCx)
```

#### Function description

Disable Tamper 2 interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- TAMPCR TAMP2IE LL\_RTC\_DisableIT\_TAMP2

**LL\_RTC\_EnableIT\_TAMP1**

#### Function name

```
__STATIC_INLINE void LL_RTC_EnableIT_TAMP1 (RTC_TypeDef * RTCx)
```

#### Function description

Enable Tamper 1 interrupt.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP1IE LL\_RTC\_EnableIT\_TAMP1

**LL\_RTC\_DisableIT\_TAMP1**
**Function name**

```
__STATIC_INLINE void LL_RTC_DisableIT_TAMP1 (RTC_TypeDef * RTCx)
```

**Function description**

Disable Tamper 1 interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP1IE LL\_RTC\_DisableIT\_TAMP1

**LL\_RTC\_EnableIT\_TAMP**
**Function name**

```
__STATIC_INLINE void LL_RTC_EnableIT_TAMP (RTC_TypeDef * RTCx)
```

**Function description**

Enable all Tamper Interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TAMPCR TAMPIE LL\_RTC\_EnableIT\_TAMP

**LL\_RTC\_DisableIT\_TAMP**
**Function name**

```
__STATIC_INLINE void LL_RTC_DisableIT_TAMP (RTC_TypeDef * RTCx)
```

**Function description**

Disable all Tamper Interrupt.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TAMPCR TAMPIE LL\_RTC\_DisableIT\_TAMP

**LL\_RTC\_IsEnabledIT\_TS**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsEnabledIT_TS (RTC_TypeDef * RTCx)
```

### Function description

Check if Time-stamp interrupt is enabled or not.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR TSIE LL\_RTC\_IsEnabledIT\_TS

**LL\_RTC\_IsEnabledIT\_WUT**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_IsEnabledIT\_WUT (RTC\_TypeDef \* RTCx)**

### Function description

Check if Wakeup timer interrupt is enabled or not.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR WUTIE LL\_RTC\_IsEnabledIT\_WUT

**LL\_RTC\_IsEnabledIT\_ALRB**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_IsEnabledIT\_ALRB (RTC\_TypeDef \* RTCx)**

### Function description

Check if Alarm B interrupt is enabled or not.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR ALRBIE LL\_RTC\_IsEnabledIT\_ALRB

**LL\_RTC\_IsEnabledIT\_ALRA**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_RTC\_IsEnabledIT\_ALRA (RTC\_TypeDef \* RTCx)**

### Function description

Check if Alarm A interrupt is enabled or not.

### Parameters

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR ALRAIE LL\_RTC\_IsEnabledIT\_ALRA

**LL\_RTC\_IsEnabledIT\_TAMP3**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsEnabledIT_TAMP3 (RTC_TypeDef * RTCx)
```

**Function description**

Check if Tamper 3 interrupt is enabled or not.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP3IE LL\_RTC\_IsEnabledIT\_TAMP3

**LL\_RTC\_IsEnabledIT\_TAMP2**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsEnabledIT_TAMP2 (RTC_TypeDef * RTCx)
```

**Function description**

Check if Tamper 2 interrupt is enabled or not.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP2IE LL\_RTC\_IsEnabledIT\_TAMP2

**LL\_RTC\_IsEnabledIT\_TAMP1**
**Function name**

```
__STATIC_INLINE uint32_t LL_RTC_IsEnabledIT_TAMP1 (RTC_TypeDef * RTCx)
```

**Function description**

Check if Tamper 1 interrupt is enabled or not.

**Parameters**

- **RTCx:** RTC Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- TAMPCR TAMP1IE LL\_RTC\_IsEnabledIT\_TAMP1

## LL\_RTC\_IsEnabledIT\_TAMP

### Function name

`__STATIC_INLINE uint32_t LL_RTC_IsEnabledIT_TAMP (RTC_TypeDef * RTCx)`

### Function description

Check if all the TAMPER interrupts are enabled or not.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- TAMPCR TAMPIE LL\_RTC\_IsEnabledIT\_TAMP

## LL\_RTC\_DeInit

### Function name

`ErrorStatus LL_RTC_DeInit (RTC_TypeDef * RTCx)`

### Function description

De-Initializes the RTC registers to their default reset values.

### Parameters

- **RTCx:** RTC Instance

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC registers are de-initialized
  - ERROR: RTC registers are not de-initialized

### Notes

- This function does not reset the RTC Clock source and RTC Backup Data registers.

## LL\_RTC\_Init

### Function name

`ErrorStatus LL_RTC_Init (RTC_TypeDef * RTCx, LL_RTC_InitTypeDef * RTC_InitStruct)`

### Function description

Initializes the RTC registers according to the specified parameters in RTC\_InitStruct.

### Parameters

- **RTCx:** RTC Instance
- **RTC\_InitStruct:** pointer to a LL\_RTC\_InitTypeDef structure that contains the configuration information for the RTC peripheral.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC registers are initialized
  - ERROR: RTC registers are not initialized

### Notes

- The RTC Prescaler register is write protected and can be written in initialization mode only.



### LL\_RTC\_StructInit

#### Function name

**void LL\_RTC\_StructInit (LL\_RTC\_InitTypeDef \* RTC\_InitStruct)**

#### Function description

Set each LL\_RTC\_InitTypeDef field to default value.

#### Parameters

- **RTC\_InitStruct:** pointer to a LL\_RTC\_InitTypeDef structure which will be initialized.

#### Return values

- **None:**

### LL\_RTC\_TIME\_Init

#### Function name

**ErrorStatus LL\_RTC\_TIME\_Init (RTC\_TypeDef \* RTCx, uint32\_t RTC\_Format, LL\_RTC\_TimeTypeDef \* RTC\_TimeStruct)**

#### Function description

Set the RTC current time.

#### Parameters

- **RTCx:** RTC Instance
- **RTC\_Format:** This parameter can be one of the following values:
  - LL\_RTC\_FORMAT\_BIN
  - LL\_RTC\_FORMAT\_BCD
- **RTC\_TimeStruct:** pointer to a RTC\_TimeTypeDef structure that contains the time configuration information for the RTC.

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC Time register is configured
  - ERROR: RTC Time register is not configured

### LL\_RTC\_TIME\_StructInit

#### Function name

**void LL\_RTC\_TIME\_StructInit (LL\_RTC\_TimeTypeDef \* RTC\_TimeStruct)**

#### Function description

Set each LL\_RTC\_TimeTypeDef field to default value (Time = 00h:00min:00sec).

#### Parameters

- **RTC\_TimeStruct:** pointer to a LL\_RTC\_TimeTypeDef structure which will be initialized.

#### Return values

- **None:**

### LL\_RTC\_DATE\_Init

#### Function name

**ErrorStatus LL\_RTC\_DATE\_Init (RTC\_TypeDef \* RTCx, uint32\_t RTC\_Format, LL\_RTC\_DateTypeDef \* RTC\_DateStruct)**

### Function description

Set the RTC current date.

### Parameters

- **RTCx:** RTC Instance
- **RTC\_Format:** This parameter can be one of the following values:
  - LL\_RTC\_FORMAT\_BIN
  - LL\_RTC\_FORMAT\_BCD
- **RTC\_DateStruct:** pointer to a RTC\_DateTypeDef structure that contains the date configuration information for the RTC.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC Day register is configured
  - ERROR: RTC Day register is not configured

### LL\_RTC\_DATE\_StructInit

### Function name

**void LL\_RTC\_DATE\_StructInit (LL\_RTC\_DateTypeDef \* RTC\_DateStruct)**

### Function description

Set each LL\_RTC\_DateTypeDef field to default value (date = Monday, January 01 xx00)

### Parameters

- **RTC\_DateStruct:** pointer to a LL\_RTC\_DateTypeDef structure which will be initialized.

### Return values

- **None:**

### LL\_RTC\_ALMA\_Init

### Function name

**ErrorStatus LL\_RTC\_ALMA\_Init (RTC\_TypeDef \* RTCx, uint32\_t RTC\_Format, LL\_RTC\_AlarmTypeDef \* RTC\_AlarmStruct)**

### Function description

Set the RTC Alarm A.

### Parameters

- **RTCx:** RTC Instance
- **RTC\_Format:** This parameter can be one of the following values:
  - LL\_RTC\_FORMAT\_BIN
  - LL\_RTC\_FORMAT\_BCD
- **RTC\_AlarmStruct:** pointer to a LL\_RTC\_AlarmTypeDef structure that contains the alarm configuration parameters.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ALARMA registers are configured
  - ERROR: ALARMA registers are not configured

### Notes

- The Alarm register can only be written when the corresponding Alarm is disabled (Use LL\_RTC\_ALMA\_Disable function).

## LL\_RTC\_ALMB\_Init

### Function name

**ErrorStatus** LL\_RTC\_ALMB\_Init (RTC\_TypeDef \* RTCx, uint32\_t RTC\_Format, LL\_RTC\_AlarmTypeDef \* RTC\_AlarmStruct)

### Function description

Set the RTC Alarm B.

### Parameters

- **RTCx:** RTC Instance
- **RTC\_Format:** This parameter can be one of the following values:
  - LL\_RTC\_FORMAT\_BIN
  - LL\_RTC\_FORMAT\_BCD
- **RTC\_AlarmStruct:** pointer to a LL\_RTC\_AlarmTypeDef structure that contains the alarm configuration parameters.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: ALARMB registers are configured
  - ERROR: ALARMB registers are not configured

### Notes

- The Alarm register can only be written when the corresponding Alarm is disabled (LL\_RTC\_ALMB\_Disable function).

## LL\_RTC\_ALMA\_StructInit

### Function name

**void** LL\_RTC\_ALMA\_StructInit (LL\_RTC\_AlarmTypeDef \* RTC\_AlarmStruct)

### Function description

Set each LL\_RTC\_AlarmTypeDef of ALARMA field to default value (Time = 00h:00mn:00sec / Day = 1st day of the month/Mask = all fields are masked).

### Parameters

- **RTC\_AlarmStruct:** pointer to a LL\_RTC\_AlarmTypeDef structure which will be initialized.

### Return values

- **None:**

## LL\_RTC\_ALMB\_StructInit

### Function name

**void** LL\_RTC\_ALMB\_StructInit (LL\_RTC\_AlarmTypeDef \* RTC\_AlarmStruct)

### Function description

Set each LL\_RTC\_AlarmTypeDef of ALARMA field to default value (Time = 00h:00mn:00sec / Day = 1st day of the month/Mask = all fields are masked).

### Parameters

- **RTC\_AlarmStruct:** pointer to a LL\_RTC\_AlarmTypeDef structure which will be initialized.

### Return values

- **None:**

### LL\_RTC\_EnterInitMode

#### Function name

**ErrorStatus** LL\_RTC\_EnterInitMode (RTC\_TypeDef \* RTCx)

#### Function description

Enters the RTC Initialization mode.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC is in Init mode
  - ERROR: RTC is not in Init mode

#### Notes

- The RTC Initialization mode is write protected, use the LL\_RTC\_DisableWriteProtection before calling this function.

### LL\_RTC\_ExitInitMode

#### Function name

**ErrorStatus** LL\_RTC\_ExitInitMode (RTC\_TypeDef \* RTCx)

#### Function description

Exit the RTC Initialization mode.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC exited from in Init mode
  - ERROR: Not applicable

#### Notes

- When the initialization sequence is complete, the calendar restarts counting after 4 RTCCLK cycles.
- The RTC Initialization mode is write protected, use the LL\_RTC\_DisableWriteProtection before calling this function.

### LL\_RTC\_WaitForSynchro

#### Function name

**ErrorStatus** LL\_RTC\_WaitForSynchro (RTC\_TypeDef \* RTCx)

#### Function description

Waits until the RTC Time and Day registers (RTC\_TR and RTC\_DR) are synchronized with RTC APB clock.

#### Parameters

- **RTCx:** RTC Instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: RTC registers are synchronised
  - ERROR: RTC registers are not synchronised

## Notes

- The RTC Resynchronization mode is write protected, use the `LL_RTC_DisableWriteProtection` before calling this function.
- To read the calendar through the shadow registers after Calendar initialization, calendar update or after wakeup from low power modes the software must first clear the RSF flag. The software must then wait until it is set again before reading the calendar, which means that the calendar registers have been correctly copied into the `RTC_TR` and `RTC_DR` shadow registers.

## 98.3 RTC Firmware driver defines

The following section lists the various define and macros of the module.

### 98.3.1 RTC

RTC

#### **ALARM OUTPUT**

#### `LL_RTC_ALARMOUT_DISABLE`

Output disabled

#### `LL_RTC_ALARMOUT_ALMA`

Alarm A output enabled

#### `LL_RTC_ALARMOUT_ALMB`

Alarm B output enabled

#### `LL_RTC_ALARMOUT_WAKEUP`

Wakeup output enabled

#### **ALARM OUTPUT TYPE**

#### `LL_RTC_ALARM_OUTPUTTYPE_OPENDRAIN`

`RTC_ALARM` is open-drain output

#### `LL_RTC_ALARM_OUTPUTTYPE_PUSH_PULL`

`RTC_ALARM`, when mapped on PC13, is push-pull output

#### **ALARMA MASK**

#### `LL_RTC_ALMA_MASK_NONE`

No masks applied on Alarm A

#### `LL_RTC_ALMA_MASK_DATEWEEKDAY`

Date/day do not care in Alarm A comparison

#### `LL_RTC_ALMA_MASK_HOURS`

Hours do not care in Alarm A comparison

#### `LL_RTC_ALMA_MASK_MINUTES`

Minutes do not care in Alarm A comparison

#### `LL_RTC_ALMA_MASK_SECONDS`

Seconds do not care in Alarm A comparison

#### `LL_RTC_ALMA_MASK_ALL`

Masks all

#### **ALARMA TIME FORMAT**

#### `LL_RTC_ALMA_TIME_FORMAT_AM`

AM or 24-hour format

**LL\_RTC\_ALMA\_TIME\_FORMAT\_PM**

PM

**RTC Alarm A Date WeekDay****LL\_RTC\_ALMA\_DATEWEEKDAYSEL\_DATE**

Alarm A Date is selected

**LL\_RTC\_ALMA\_DATEWEEKDAYSEL\_WEEKDAY**

Alarm A WeekDay is selected

**ALARMB MASK****LL\_RTC\_ALMB\_MASK\_NONE**

No masks applied on Alarm B

**LL\_RTC\_ALMB\_MASK\_DATEWEEKDAY**

Date/day do not care in Alarm B comparison

**LL\_RTC\_ALMB\_MASK\_HOURS**

Hours do not care in Alarm B comparison

**LL\_RTC\_ALMB\_MASK\_MINUTES**

Minutes do not care in Alarm B comparison

**LL\_RTC\_ALMB\_MASK\_SECONDS**

Seconds do not care in Alarm B comparison

**LL\_RTC\_ALMB\_MASK\_ALL**

Masks all

**ALARMB TIME FORMAT****LL\_RTC\_ALMB\_TIME\_FORMAT\_AM**

AM or 24-hour format

**LL\_RTC\_ALMB\_TIME\_FORMAT\_PM**

PM

**RTC Alarm B Date WeekDay****LL\_RTC\_ALMB\_DATEWEEKDAYSEL\_DATE**

Alarm B Date is selected

**LL\_RTC\_ALMB\_DATEWEEKDAYSEL\_WEEKDAY**

Alarm B WeekDay is selected

**BACKUP****LL\_RTC\_BKP\_DR0****LL\_RTC\_BKP\_DR1****LL\_RTC\_BKP\_DR2****LL\_RTC\_BKP\_DR3****LL\_RTC\_BKP\_DR4****LL\_RTC\_BKP\_DR5****LL\_RTC\_BKP\_DR6**

LL\_RTC\_BKP\_DR7

LL\_RTC\_BKP\_DR8

LL\_RTC\_BKP\_DR9

LL\_RTC\_BKP\_DR10

LL\_RTC\_BKP\_DR11

LL\_RTC\_BKP\_DR12

LL\_RTC\_BKP\_DR13

LL\_RTC\_BKP\_DR14

LL\_RTC\_BKP\_DR15

LL\_RTC\_BKP\_DR16

LL\_RTC\_BKP\_DR17

LL\_RTC\_BKP\_DR18

LL\_RTC\_BKP\_DR19

LL\_RTC\_BKP\_DR20

LL\_RTC\_BKP\_DR21

LL\_RTC\_BKP\_DR22

LL\_RTC\_BKP\_DR23

LL\_RTC\_BKP\_DR24

LL\_RTC\_BKP\_DR25

LL\_RTC\_BKP\_DR26

LL\_RTC\_BKP\_DR27

LL\_RTC\_BKP\_DR28

LL\_RTC\_BKP\_DR29

LL\_RTC\_BKP\_DR30

LL\_RTC\_BKP\_DR31

***Calibration pulse insertion***

LL\_RTC\_CALIB\_INSERTPULSE\_NONE

No RTCCLK pulses are added

LL\_RTC\_CALIB\_INSERTPULSE\_SET

One RTCCLK pulse is effectively inserted every  $2 \times 10^{11}$  pulses (frequency increased by 488.5 ppm)

**Calibration output****LL\_RTC\_CALIB\_OUTPUT\_NONE**

Calibration output disabled

**LL\_RTC\_CALIB\_OUTPUT\_1HZ**

Calibration output is 1 Hz

**LL\_RTC\_CALIB\_OUTPUT\_512HZ**

Calibration output is 512 Hz

**Calibration period****LL\_RTC\_CALIB\_PERIOD\_32SEC**

Use a 32-second calibration cycle period

**LL\_RTC\_CALIB\_PERIOD\_16SEC**

Use a 16-second calibration cycle period

**LL\_RTC\_CALIB\_PERIOD\_8SEC**

Use a 8-second calibration cycle period

**FORMAT****LL\_RTC\_FORMAT\_BIN**

Binary data format

**LL\_RTC\_FORMAT\_BCD**

BCD data format

**Get Flags Defines****LL\_RTC\_ISR\_ITSF****LL\_RTC\_ISR\_RECALPF****LL\_RTC\_ISR\_TAMP3F****LL\_RTC\_ISR\_TAMP2F****LL\_RTC\_ISR\_TAMP1F****LL\_RTC\_ISR\_TSOVF****LL\_RTC\_ISR\_TSF****LL\_RTC\_ISR\_WUTF****LL\_RTC\_ISR\_ALRBF****LL\_RTC\_ISR\_ALRAF****LL\_RTC\_ISR\_INITF****LL\_RTC\_ISR\_RSF****LL\_RTC\_ISR\_INITS****LL\_RTC\_ISR\_SHPF**



LL\_RTC\_ISR\_WUTWF

LL\_RTC\_ISR\_ALRBWF

LL\_RTC\_ISR\_ALRAWF

**HOUR FORMAT**

LL\_RTC\_HOURFORMAT\_24HOUR

24 hour/day format

LL\_RTC\_HOURFORMAT\_AMPM

AM/PM hour format

**IT Defines**

LL\_RTC\_CR\_TSIE

LL\_RTC\_CR\_WUTIE

LL\_RTC\_CR\_ALRBIE

LL\_RTC\_CR\_ALRAIE

LL\_RTC\_TAMPCR\_TAMP3IE

LL\_RTC\_TAMPCR\_TAMP2IE

LL\_RTC\_TAMPCR\_TAMP1IE

LL\_RTC\_TAMPCR\_TAMPIE

**MONTH**

LL\_RTC\_MONTH\_JANUARY

January

LL\_RTC\_MONTH\_FEBRUARY

February

LL\_RTC\_MONTH\_MARCH

March

LL\_RTC\_MONTH\_APRIL

April

LL\_RTC\_MONTH\_MAY

May

LL\_RTC\_MONTH\_JUNE

June

LL\_RTC\_MONTH\_JULY

July

LL\_RTC\_MONTH\_AUGUST

August

LL\_RTC\_MONTH\_SEPTEMBER

September

**LL\_RTC\_MONTH\_OCTOBER**

October

**LL\_RTC\_MONTH\_NOVEMBER**

November

**LL\_RTC\_MONTH\_DECEMBER**

December

**OUTPUT POLARITY PIN**

**LL\_RTC\_OUTPUTPOLARITY\_PIN\_HIGH**

Pin is high when ALRAF/ALRBF/WUTF is asserted (depending on OSEL)

**LL\_RTC\_OUTPUTPOLARITY\_PIN\_LOW**

Pin is low when ALRAF/ALRBF/WUTF is asserted (depending on OSEL)

**SHIFT SECOND**

**LL\_RTC\_SHIFT\_SECOND\_DELAY**

**LL\_RTC\_SHIFT\_SECOND\_ADVANCE**

**TAMPER**

**LL\_RTC\_TAMPER\_1**

RTC\_TAMP1 input detection

**LL\_RTC\_TAMPER\_2**

RTC\_TAMP2 input detection

**LL\_RTC\_TAMPER\_3**

RTC\_TAMP3 input detection

**TAMPER ACTIVE LEVEL**

**LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP1**

RTC\_TAMP1 input falling edge (if TAMPFLT = 00) or staying high (if TAMPFLT != 00) triggers a tamper detection event

**LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP2**

RTC\_TAMP2 input falling edge (if TAMPFLT = 00) or staying high (if TAMPFLT != 00) triggers a tamper detection event

**LL\_RTC\_TAMPER\_ACTIVELEVEL\_TAMP3**

RTC\_TAMP3 input falling edge (if TAMPFLT = 00) or staying high (if TAMPFLT != 00) triggers a tamper detection event

**TAMPER DURATION**

**LL\_RTC\_TAMPER\_DURATION\_1RTCCLK**

Tamper pins are pre-charged before sampling during 1 RTCCLK cycle

**LL\_RTC\_TAMPER\_DURATION\_2RTCCLK**

Tamper pins are pre-charged before sampling during 2 RTCCLK cycles

**LL\_RTC\_TAMPER\_DURATION\_4RTCCLK**

Tamper pins are pre-charged before sampling during 4 RTCCLK cycles

**LL\_RTC\_TAMPER\_DURATION\_8RTCCLK**

Tamper pins are pre-charged before sampling during 8 RTCCLK cycles

**TAMPER FILTER**

#### LL\_RTC\_TAMPER\_FILTER\_DISABLE

Tamper filter is disabled

#### LL\_RTC\_TAMPER\_FILTER\_2SAMPLE

Tamper is activated after 2 consecutive samples at the active level

#### LL\_RTC\_TAMPER\_FILTER\_4SAMPLE

Tamper is activated after 4 consecutive samples at the active level

#### LL\_RTC\_TAMPER\_FILTER\_8SAMPLE

Tamper is activated after 8 consecutive samples at the active level.

#### **TAMPER MASK**

#### LL\_RTC\_TAMPER\_MASK\_TAMPER1

Tamper 1 event generates a trigger event. TAMP1F is masked and internally cleared by hardware. The backup registers are not erased

#### LL\_RTC\_TAMPER\_MASK\_TAMPER2

Tamper 2 event generates a trigger event. TAMP2F is masked and internally cleared by hardware. The backup registers are not erased.

#### LL\_RTC\_TAMPER\_MASK\_TAMPER3

Tamper 3 event generates a trigger event. TAMP3F is masked and internally cleared by hardware. The backup registers are not erased

#### **TAMPER NO ERASE**

#### LL\_RTC\_TAMPER\_NOERASE\_TAMPER1

Tamper 1 event does not erase the backup registers.

#### LL\_RTC\_TAMPER\_NOERASE\_TAMPER2

Tamper 2 event does not erase the backup registers.

#### LL\_RTC\_TAMPER\_NOERASE\_TAMPER3

Tamper 3 event does not erase the backup registers.

#### **TAMPER SAMPLING FREQUENCY DIVIDER**

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_32768

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 32768$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_16384

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 16384$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_8192

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 8192$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_4096

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 4096$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_2048

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 2048$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_1024

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 1024$

#### LL\_RTC\_TAMPER\_SAMPLFREQDIV\_512

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 512$

**LL\_RTC\_TAMPER\_SAMPLFREQDIV\_256**

Each of the tamper inputs are sampled with a frequency =  $RTCCLK / 256$

**TIMESTAMP EDGE**

**LL\_RTC\_TIMESTAMP\_EDGE\_RISING**

RTC\_TS input rising edge generates a time-stamp event

**LL\_RTC\_TIMESTAMP\_EDGE\_FALLING**

RTC\_TS input falling edge generates a time-stamp even

**TIME FORMAT**

**LL\_RTC\_TIME\_FORMAT\_AM\_OR\_24**

AM or 24-hour format

**LL\_RTC\_TIME\_FORMAT\_PM**

PM

**TIMESTAMP TIME FORMAT**

**LL\_RTC\_TS\_TIME\_FORMAT\_AM**

AM or 24-hour format

**LL\_RTC\_TS\_TIME\_FORMAT\_PM**

PM

**WAKEUP CLOCK DIV**

**LL\_RTC\_WAKEUPCLOCK\_DIV\_16**

RTC/16 clock is selected

**LL\_RTC\_WAKEUPCLOCK\_DIV\_8**

RTC/8 clock is selected

**LL\_RTC\_WAKEUPCLOCK\_DIV\_4**

RTC/4 clock is selected

**LL\_RTC\_WAKEUPCLOCK\_DIV\_2**

RTC/2 clock is selected

**LL\_RTC\_WAKEUPCLOCK\_CKSPRE**

ck\_spre (usually 1 Hz) clock is selected

**LL\_RTC\_WAKEUPCLOCK\_CKSPRE\_WUT**

ck\_spre (usually 1 Hz) clock is selected and  $2 \times 16$  is added to the WUT counter value

**WEEK DAY**

**LL\_RTC\_WEEKDAY\_MONDAY**

Monday

**LL\_RTC\_WEEKDAY\_TUESDAY**

Tuesday

**LL\_RTC\_WEEKDAY\_WEDNESDAY**

Wednesday

**LL\_RTC\_WEEKDAY\_THURSDAY**

Thursday

#### LL\_RTC\_WEEKDAY\_FRIDAY

Friday

#### LL\_RTC\_WEEKDAY\_SATURDAY

Saturday

#### LL\_RTC\_WEEKDAY\_SUNDAY

Sunday

#### **Convert helper Macros**

#### \_\_LL\_RTC\_CONVERT\_BIN2BCD

##### **Description:**

- Helper macro to convert a value from 2 digit decimal format to BCD format.

##### **Parameters:**

- `__VALUE__`: Byte to be converted

##### **Return value:**

- Converted: byte

#### \_\_LL\_RTC\_CONVERT\_BCD2BIN

##### **Description:**

- Helper macro to convert a value from BCD format to 2 digit decimal format.

##### **Parameters:**

- `__VALUE__`: BCD value to be converted

##### **Return value:**

- Converted: byte

#### **Date helper Macros**

#### \_\_LL\_RTC\_GET\_WEEKDAY

##### **Description:**

- Helper macro to retrieve weekday.

##### **Parameters:**

- `__RTC_DATE__`: Date returned by

##### **Return value:**

- Returned: value can be one of the following values:
  - LL\_RTC\_WEEKDAY\_MONDAY
  - LL\_RTC\_WEEKDAY\_TUESDAY
  - LL\_RTC\_WEEKDAY\_WEDNESDAY
  - LL\_RTC\_WEEKDAY\_THURSDAY
  - LL\_RTC\_WEEKDAY\_FRIDAY
  - LL\_RTC\_WEEKDAY\_SATURDAY
  - LL\_RTC\_WEEKDAY\_SUNDAY

#### \_\_LL\_RTC\_GET\_YEAR

##### **Description:**

- Helper macro to retrieve Year in BCD format.

##### **Parameters:**

- `__RTC_DATE__`: Value returned by

##### **Return value:**

- Year: in BCD format (0x00 . . . 0x99)

## \_\_LL\_RTC\_GET\_MONTH

**Description:**

- Helper macro to retrieve Month in BCD format.

**Parameters:**

- `__RTC_DATE__`: Value returned by

**Return value:**

- Returned: value can be one of the following values:
  - `LL_RTC_MONTH_JANUARY`
  - `LL_RTC_MONTH_FEBRUARY`
  - `LL_RTC_MONTH_MARCH`
  - `LL_RTC_MONTH_APRIL`
  - `LL_RTC_MONTH_MAY`
  - `LL_RTC_MONTH_JUNE`
  - `LL_RTC_MONTH_JULY`
  - `LL_RTC_MONTH_AUGUST`
  - `LL_RTC_MONTH_SEPTEMBER`
  - `LL_RTC_MONTH_OCTOBER`
  - `LL_RTC_MONTH_NOVEMBER`
  - `LL_RTC_MONTH_DECEMBER`

## \_\_LL\_RTC\_GET\_DAY

**Description:**

- Helper macro to retrieve Day in BCD format.

**Parameters:**

- `__RTC_DATE__`: Value returned by

**Return value:**

- Day: in BCD format (0x01 . . . 0x31)

**Time helper Macros**

## \_\_LL\_RTC\_GET\_HOUR

**Description:**

- Helper macro to retrieve hour in BCD format.

**Parameters:**

- `__RTC_TIME__`: RTC time returned by

**Return value:**

- Hours: in BCD format (0x01 . . . 0x12 or between `Min_Data=0x00` and `Max_Data=0x23`)

## \_\_LL\_RTC\_GET\_MINUTE

**Description:**

- Helper macro to retrieve minute in BCD format.

**Parameters:**

- `__RTC_TIME__`: RTC time returned by

**Return value:**

- Minutes: in BCD format (0x00 . . . 0x59)

## `__LL_RTC_GET_SECOND`

**Description:**

- Helper macro to retrieve second in BCD format.

**Parameters:**

- `__RTC_TIME__`: RTC time returned by

**Return value:**

- Seconds: in format (0x00. . .0x59)

**Common Write and read registers Macros**

## `LL_RTC_WriteReg`

**Description:**

- Write a value in RTC register.

**Parameters:**

- `__INSTANCE__`: RTC Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

## `LL_RTC_ReadReg`

**Description:**

- Read a value in RTC register.

**Parameters:**

- `__INSTANCE__`: RTC Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 99 LL SPI Generic Driver

### 99.1 SPI Firmware driver registers structures

#### 99.1.1 LL\_SPI\_InitTypeDef

*LL\_SPI\_InitTypeDef* is defined in the `stm32l4xx_ll_spi.h`

##### Data Fields

- *uint32\_t TransferDirection*
- *uint32\_t Mode*
- *uint32\_t DataWidth*
- *uint32\_t ClockPolarity*
- *uint32\_t ClockPhase*
- *uint32\_t NSS*
- *uint32\_t BaudRate*
- *uint32\_t BitOrder*
- *uint32\_t CRCCalculation*
- *uint32\_t CRCPoly*

##### Field Documentation

- *uint32\_t LL\_SPI\_InitTypeDef::TransferDirection*  
Specifies the SPI unidirectional or bidirectional data mode. This parameter can be a value of [SPI\\_LL\\_EC\\_TRANSFER\\_MODE](#). This feature can be modified afterwards using unitary function `LL_SPI_SetTransferDirection()`.
- *uint32\_t LL\_SPI\_InitTypeDef::Mode*  
Specifies the SPI mode (Master/Slave). This parameter can be a value of [SPI\\_LL\\_EC\\_MODE](#). This feature can be modified afterwards using unitary function `LL_SPI_SetMode()`.
- *uint32\_t LL\_SPI\_InitTypeDef::DataWidth*  
Specifies the SPI data width. This parameter can be a value of [SPI\\_LL\\_EC\\_DATAWIDTH](#). This feature can be modified afterwards using unitary function `LL_SPI_SetDataWidth()`.
- *uint32\_t LL\_SPI\_InitTypeDef::ClockPolarity*  
Specifies the serial clock steady state. This parameter can be a value of [SPI\\_LL\\_EC\\_POLARITY](#). This feature can be modified afterwards using unitary function `LL_SPI_SetClockPolarity()`.
- *uint32\_t LL\_SPI\_InitTypeDef::ClockPhase*  
Specifies the clock active edge for the bit capture. This parameter can be a value of [SPI\\_LL\\_EC\\_PHASE](#). This feature can be modified afterwards using unitary function `LL_SPI_SetClockPhase()`.
- *uint32\_t LL\_SPI\_InitTypeDef::NSS*  
Specifies whether the NSS signal is managed by hardware (NSS pin) or by software using the SSI bit. This parameter can be a value of [SPI\\_LL\\_EC\\_NSS\\_MODE](#). This feature can be modified afterwards using unitary function `LL_SPI_SetNSSMode()`.
- *uint32\_t LL\_SPI\_InitTypeDef::BaudRate*  
Specifies the BaudRate prescaler value which will be used to configure the transmit and receive SCK clock. This parameter can be a value of [SPI\\_LL\\_EC\\_BAUDRATEPRESCALER](#).  
**Note:**  
– The communication clock is derived from the master clock. The slave clock does not need to be set. This feature can be modified afterwards using unitary function `LL_SPI_SetBaudRatePrescaler()`.
- *uint32\_t LL\_SPI\_InitTypeDef::BitOrder*  
Specifies whether data transfers start from MSB or LSB bit. This parameter can be a value of [SPI\\_LL\\_EC\\_BIT\\_ORDER](#). This feature can be modified afterwards using unitary function `LL_SPI_SetTransferBitOrder()`.



- ***uint32\_t LL\_SPI\_InitTypeDef::CRCCalculation***  
 Specifies if the CRC calculation is enabled or not. This parameter can be a value of ***SPI\_LL\_EC\_CRC\_CALCULATION***. This feature can be modified afterwards using unitary functions ***LL\_SPI\_EnableCRC()*** and ***LL\_SPI\_DisableCRC()***.
- ***uint32\_t LL\_SPI\_InitTypeDef::CRCPoly***  
 Specifies the polynomial used for the CRC calculation. This parameter must be a number between ***Min\_Data = 0x00*** and ***Max\_Data = 0xFFFF***. This feature can be modified afterwards using unitary function ***LL\_SPI\_SetCRCPolynomial()***.

## 99.2 SPI Firmware driver API description

The following section lists the various functions of the SPI library.

### 99.2.1 Detailed description of functions

#### LL\_SPI\_Enable

##### Function name

```
__STATIC_INLINE void LL_SPI_Enable (SPI_TypeDef * SPIx)
```

##### Function description

Enable SPI peripheral.

##### Parameters

- **SPIx**: SPI Instance

##### Return values

- **None**:

##### Reference Manual to LL API cross reference:

- CR1 SPE LL\_SPI\_Enable

#### LL\_SPI\_Disable

##### Function name

```
__STATIC_INLINE void LL_SPI_Disable (SPI_TypeDef * SPIx)
```

##### Function description

Disable SPI peripheral.

##### Parameters

- **SPIx**: SPI Instance

##### Return values

- **None**:

##### Notes

- When disabling the SPI, follow the procedure described in the Reference Manual.

##### Reference Manual to LL API cross reference:

- CR1 SPE LL\_SPI\_Disable

#### LL\_SPI\_IsEnabled

##### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabled (SPI_TypeDef * SPIx)
```

### Function description

Check if SPI peripheral is enabled.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 SPE LL\_SPI\_IsEnabled

### LL\_SPI\_SetMode

### Function name

```
__STATIC_INLINE void LL_SPI_SetMode (SPI_TypeDef * SPIx, uint32_t Mode)
```

### Function description

Set SPI operation mode to Master or Slave.

### Parameters

- **SPIx:** SPI Instance
- **Mode:** This parameter can be one of the following values:
  - LL\_SPI\_MODE\_MASTER
  - LL\_SPI\_MODE\_SLAVE

### Return values

- **None:**

### Notes

- This bit should not be changed when communication is ongoing.

### Reference Manual to LL API cross reference:

- CR1 MSTR LL\_SPI\_SetMode
- CR1 SSI LL\_SPI\_SetMode

### LL\_SPI\_GetMode

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetMode (SPI_TypeDef * SPIx)
```

### Function description

Get SPI operation mode (Master or Slave)

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_MODE\_MASTER
  - LL\_SPI\_MODE\_SLAVE

### Reference Manual to LL API cross reference:

- CR1 MSTR LL\_SPI\_GetMode
- CR1 SSI LL\_SPI\_GetMode

## LL\_SPI\_SetStandard

### Function name

```
__STATIC_INLINE void LL_SPI_SetStandard (SPI_TypeDef * SPIx, uint32_t Standard)
```

### Function description

Set serial protocol used.

### Parameters

- **SPIx:** SPI Instance
- **Standard:** This parameter can be one of the following values:
  - LL\_SPI\_PROTOCOL\_MOTOROLA
  - LL\_SPI\_PROTOCOL\_TI

### Return values

- **None:**

### Notes

- This bit should be written only when SPI is disabled (SPE = 0) for correct operation.

### Reference Manual to LL API cross reference:

- CR2 FRF LL\_SPI\_SetStandard

## LL\_SPI\_GetStandard

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetStandard (SPI_TypeDef * SPIx)
```

### Function description

Get serial protocol used.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_PROTOCOL\_MOTOROLA
  - LL\_SPI\_PROTOCOL\_TI

### Reference Manual to LL API cross reference:

- CR2 FRF LL\_SPI\_GetStandard

## LL\_SPI\_SetClockPhase

### Function name

```
__STATIC_INLINE void LL_SPI_SetClockPhase (SPI_TypeDef * SPIx, uint32_t ClockPhase)
```

### Function description

Set clock phase.

### Parameters

- **SPIx:** SPI Instance
- **ClockPhase:** This parameter can be one of the following values:
  - LL\_SPI\_PHASE\_1EDGE
  - LL\_SPI\_PHASE\_2EDGE

**Return values**

- **None:**

**Notes**

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

**Reference Manual to LL API cross reference:**

- CR1 CPHA LL\_SPI\_SetClockPhase

**LL\_SPI\_GetClockPhase**
**Function name**

```
__STATIC_INLINE uint32_t LL_SPI_GetClockPhase (SPI_TypeDef * SPIx)
```

**Function description**

Get clock phase.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_SPI\_PHASE\_1EDGE
  - LL\_SPI\_PHASE\_2EDGE

**Reference Manual to LL API cross reference:**

- CR1 CPOL LL\_SPI\_GetClockPhase

**LL\_SPI\_SetClockPolarity**
**Function name**

```
__STATIC_INLINE void LL_SPI_SetClockPolarity (SPI_TypeDef * SPIx, uint32_t ClockPolarity)
```

**Function description**

Set clock polarity.

**Parameters**

- **SPIx:** SPI Instance
- **ClockPolarity:** This parameter can be one of the following values:
  - LL\_SPI\_POLARITY\_LOW
  - LL\_SPI\_POLARITY\_HIGH

**Return values**

- **None:**

**Notes**

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

**Reference Manual to LL API cross reference:**

- CR1 CPOL LL\_SPI\_SetClockPolarity

**LL\_SPI\_GetClockPolarity**
**Function name**

```
__STATIC_INLINE uint32_t LL_SPI_GetClockPolarity (SPI_TypeDef * SPIx)
```

### Function description

Get clock polarity.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_POLARITY\_LOW
  - LL\_SPI\_POLARITY\_HIGH

### Reference Manual to LL API cross reference:

- CR1 CPOL LL\_SPI\_GetClockPolarity

### LL\_SPI\_SetBaudRatePrescaler

### Function name

```
__STATIC_INLINE void LL_SPI_SetBaudRatePrescaler (SPI_TypeDef * SPIx, uint32_t BaudRate)
```

### Function description

Set baud rate prescaler.

### Parameters

- **SPIx:** SPI Instance
- **BaudRate:** This parameter can be one of the following values:
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV2
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV4
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV8
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV16
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV32
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV64
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV128
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV256

### Return values

- **None:**

### Notes

- These bits should not be changed when communication is ongoing. SPI BaudRate = fPCLK/Prescaler.

### Reference Manual to LL API cross reference:

- CR1 BR LL\_SPI\_SetBaudRatePrescaler

### LL\_SPI\_GetBaudRatePrescaler

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetBaudRatePrescaler (SPI_TypeDef * SPIx)
```

### Function description

Get baud rate prescaler.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV2
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV4
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV8
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV16
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV32
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV64
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV128
  - LL\_SPI\_BAUDRATEPRESCALER\_DIV256

### Reference Manual to LL API cross reference:

- CR1 BR LL\_SPI\_GetBaudRatePrescaler

### LL\_SPI\_SetTransferBitOrder

#### Function name

```
__STATIC_INLINE void LL_SPI_SetTransferBitOrder (SPI_TypeDef * SPIx, uint32_t BitOrder)
```

#### Function description

Set transfer bit order.

#### Parameters

- **SPIx:** SPI Instance
- **BitOrder:** This parameter can be one of the following values:
  - LL\_SPI\_LSB\_FIRST
  - LL\_SPI\_MSB\_FIRST

#### Return values

- **None:**

#### Notes

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

### Reference Manual to LL API cross reference:

- CR1 LSBFIRST LL\_SPI\_SetTransferBitOrder

### LL\_SPI\_GetTransferBitOrder

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetTransferBitOrder (SPI_TypeDef * SPIx)
```

#### Function description

Get transfer bit order.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_LSB\_FIRST
  - LL\_SPI\_MSB\_FIRST

### Reference Manual to LL API cross reference:

- CR1 LSBFIRST LL\_SPI\_GetTransferBitOrder

## LL\_SPI\_SetTransferDirection

### Function name

```
__STATIC_INLINE void LL_SPI_SetTransferDirection (SPI_TypeDef * SPIx, uint32_t TransferDirection)
```

### Function description

Set transfer direction mode.

### Parameters

- **SPIx:** SPI Instance
- **TransferDirection:** This parameter can be one of the following values:
  - LL\_SPI\_FULL\_DUPLEX
  - LL\_SPI\_SIMPLEX\_RX
  - LL\_SPI\_HALF\_DUPLEX\_RX
  - LL\_SPI\_HALF\_DUPLEX\_TX

### Return values

- **None:**

### Notes

- For Half-Duplex mode, Rx Direction is set by default. In master mode, the MOSI pin is used and in slave mode, the MISO pin is used for Half-Duplex.

### Reference Manual to LL API cross reference:

- CR1 RXONLY LL\_SPI\_SetTransferDirection
- CR1 BIDIMODE LL\_SPI\_SetTransferDirection
- CR1 BIDIOE LL\_SPI\_SetTransferDirection

## LL\_SPI\_GetTransferDirection

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetTransferDirection (SPI_TypeDef * SPIx)
```

### Function description

Get transfer direction mode.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_FULL\_DUPLEX
  - LL\_SPI\_SIMPLEX\_RX
  - LL\_SPI\_HALF\_DUPLEX\_RX
  - LL\_SPI\_HALF\_DUPLEX\_TX

### Reference Manual to LL API cross reference:

- CR1 RXONLY LL\_SPI\_GetTransferDirection
- CR1 BIDIMODE LL\_SPI\_GetTransferDirection
- CR1 BIDIOE LL\_SPI\_GetTransferDirection

## LL\_SPI\_SetDataWidth

### Function name

```
__STATIC_INLINE void LL_SPI_SetDataWidth (SPI_TypeDef * SPIx, uint32_t DataWidth)
```

## Function description

Set frame data width.

## Parameters

- **SPIx:** SPI Instance
- **DataWidth:** This parameter can be one of the following values:
  - LL\_SPI\_DATAWIDTH\_4BIT
  - LL\_SPI\_DATAWIDTH\_5BIT
  - LL\_SPI\_DATAWIDTH\_6BIT
  - LL\_SPI\_DATAWIDTH\_7BIT
  - LL\_SPI\_DATAWIDTH\_8BIT
  - LL\_SPI\_DATAWIDTH\_9BIT
  - LL\_SPI\_DATAWIDTH\_10BIT
  - LL\_SPI\_DATAWIDTH\_11BIT
  - LL\_SPI\_DATAWIDTH\_12BIT
  - LL\_SPI\_DATAWIDTH\_13BIT
  - LL\_SPI\_DATAWIDTH\_14BIT
  - LL\_SPI\_DATAWIDTH\_15BIT
  - LL\_SPI\_DATAWIDTH\_16BIT

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CR2 DS LL\_SPI\_SetDataWidth

## LL\_SPI\_GetDataWidth

## Function name

`__STATIC_INLINE uint32_t LL_SPI_GetDataWidth (SPI_TypeDef * SPIx)`

## Function description

Get frame data width.

## Parameters

- **SPIx:** SPI Instance

## Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_DATAWIDTH\_4BIT
  - LL\_SPI\_DATAWIDTH\_5BIT
  - LL\_SPI\_DATAWIDTH\_6BIT
  - LL\_SPI\_DATAWIDTH\_7BIT
  - LL\_SPI\_DATAWIDTH\_8BIT
  - LL\_SPI\_DATAWIDTH\_9BIT
  - LL\_SPI\_DATAWIDTH\_10BIT
  - LL\_SPI\_DATAWIDTH\_11BIT
  - LL\_SPI\_DATAWIDTH\_12BIT
  - LL\_SPI\_DATAWIDTH\_13BIT
  - LL\_SPI\_DATAWIDTH\_14BIT
  - LL\_SPI\_DATAWIDTH\_15BIT
  - LL\_SPI\_DATAWIDTH\_16BIT



**Reference Manual to LL API cross reference:**

- CR2 DS LL\_SPI\_GetDataWidth

**LL\_SPI\_SetRxFIFOThreshold**
**Function name**

```
__STATIC_INLINE void LL_SPI_SetRxFIFOThreshold (SPI_TypeDef * SPIx, uint32_t Threshold)
```

**Function description**

Set threshold of RXFIFO that triggers an RXNE event.

**Parameters**

- **SPIx:** SPI Instance
- **Threshold:** This parameter can be one of the following values:
  - LL\_SPI\_RX\_FIFO\_TH\_HALF
  - LL\_SPI\_RX\_FIFO\_TH\_QUARTER

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 FRXTH LL\_SPI\_SetRxFIFOThreshold

**LL\_SPI\_GetRxFIFOThreshold**
**Function name**

```
__STATIC_INLINE uint32_t LL_SPI_GetRxFIFOThreshold (SPI_TypeDef * SPIx)
```

**Function description**

Get threshold of RXFIFO that triggers an RXNE event.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_SPI\_RX\_FIFO\_TH\_HALF
  - LL\_SPI\_RX\_FIFO\_TH\_QUARTER

**Reference Manual to LL API cross reference:**

- CR2 FRXTH LL\_SPI\_GetRxFIFOThreshold

**LL\_SPI\_EnableCRC**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableCRC (SPI_TypeDef * SPIx)
```

**Function description**

Enable CRC.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

#### Notes

- This bit should be written only when SPI is disabled (SPE = 0) for correct operation.

#### Reference Manual to LL API cross reference:

- CR1\_CRCEN LL\_SPI\_EnableCRC

#### LL\_SPI\_DisableCRC

#### Function name

```
__STATIC_INLINE void LL_SPI_DisableCRC (SPI_TypeDef * SPIx)
```

#### Function description

Disable CRC.

#### Parameters

- **SPIx**: SPI Instance

#### Return values

- **None**:

#### Notes

- This bit should be written only when SPI is disabled (SPE = 0) for correct operation.

#### Reference Manual to LL API cross reference:

- CR1\_CRCEN LL\_SPI\_DisableCRC

#### LL\_SPI\_IsEnabledCRC

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledCRC (SPI_TypeDef * SPIx)
```

#### Function description

Check if CRC is enabled.

#### Parameters

- **SPIx**: SPI Instance

#### Return values

- **State**: of bit (1 or 0).

#### Notes

- This bit should be written only when SPI is disabled (SPE = 0) for correct operation.

#### Reference Manual to LL API cross reference:

- CR1\_CRCEN LL\_SPI\_IsEnabledCRC

#### LL\_SPI\_SetCRCWidth

#### Function name

```
__STATIC_INLINE void LL_SPI_SetCRCWidth (SPI_TypeDef * SPIx, uint32_t CRCLength)
```

#### Function description

Set CRC Length.

### Parameters

- **SPIx:** SPI Instance
- **CRCLength:** This parameter can be one of the following values:
  - LL\_SPI\_CRC\_8BIT
  - LL\_SPI\_CRC\_16BIT

### Return values

- **None:**

### Notes

- This bit should be written only when SPI is disabled (SPE = 0) for correct operation.

### Reference Manual to LL API cross reference:

- CR1 CRCL LL\_SPI\_SetCRCWidth

#### LL\_SPI\_GetCRCWidth

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetCRCWidth (SPI_TypeDef * SPIx)
```

### Function description

Get CRC Length.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_CRC\_8BIT
  - LL\_SPI\_CRC\_16BIT

### Reference Manual to LL API cross reference:

- CR1 CRCL LL\_SPI\_GetCRCWidth

#### LL\_SPI\_SetCRCNext

### Function name

```
__STATIC_INLINE void LL_SPI_SetCRCNext (SPI_TypeDef * SPIx)
```

### Function description

Set CRCNext to transfer CRC on the line.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **None:**

### Notes

- This bit has to be written as soon as the last data is written in the SPIx\_DR register.

### Reference Manual to LL API cross reference:

- CR1 CRCNEXT LL\_SPI\_SetCRCNext

### LL\_SPI\_SetCRCPolynomial

#### Function name

```
__STATIC_INLINE void LL_SPI_SetCRCPolynomial (SPI_TypeDef * SPIx, uint32_t CRCPoly)
```

#### Function description

Set polynomial for CRC calculation.

#### Parameters

- **SPIx:** SPI Instance
- **CRCPoly:** This parameter must be a number between Min\_Data = 0x00 and Max\_Data = 0xFFFF

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CRCPR CRCPOLY LL\_SPI\_SetCRCPolynomial

### LL\_SPI\_GetCRCPolynomial

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetCRCPolynomial (SPI_TypeDef * SPIx)
```

#### Function description

Get polynomial for CRC calculation.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **Returned:** value is a number between Min\_Data = 0x00 and Max\_Data = 0xFFFF

#### Reference Manual to LL API cross reference:

- CRCPR CRCPOLY LL\_SPI\_GetCRCPolynomial

### LL\_SPI\_GetRxCRC

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetRxCRC (SPI_TypeDef * SPIx)
```

#### Function description

Get Rx CRC.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **Returned:** value is a number between Min\_Data = 0x00 and Max\_Data = 0xFFFF

#### Reference Manual to LL API cross reference:

- RXCR CRXCRC LL\_SPI\_GetRxCRC

### LL\_SPI\_GetTxCRC

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetTxCRC (SPI_TypeDef * SPIx)
```

### Function description

Get Tx CRC.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value is a number between Min\_Data = 0x00 and Max\_Data = 0xFFFF

### Reference Manual to LL API cross reference:

- TXCR CR TXCRC LL\_SPI\_GetTxCRC

### LL\_SPI\_SetNSSMode

### Function name

```
__STATIC_INLINE void LL_SPI_SetNSSMode (SPI_TypeDef * SPIx, uint32_t NSS)
```

### Function description

Set NSS mode.

### Parameters

- **SPIx:** SPI Instance
- **NSS:** This parameter can be one of the following values:
  - LL\_SPI\_NSS\_SOFT
  - LL\_SPI\_NSS\_HARD\_INPUT
  - LL\_SPI\_NSS\_HARD\_OUTPUT

### Return values

- **None:**

### Notes

- LL\_SPI\_NSS\_SOFT Mode is not used in SPI TI mode.

### Reference Manual to LL API cross reference:

- CR1 SSM LL\_SPI\_SetNSSMode
- 
- CR2 SSOE LL\_SPI\_SetNSSMode

### LL\_SPI\_GetNSSMode

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetNSSMode (SPI_TypeDef * SPIx)
```

### Function description

Get NSS mode.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_NSS\_SOFT
  - LL\_SPI\_NSS\_HARD\_INPUT
  - LL\_SPI\_NSS\_HARD\_OUTPUT

**Reference Manual to LL API cross reference:**

- CR1 SSM LL\_SPI\_GetNSSMode
- 
- CR2 SSOE LL\_SPI\_GetNSSMode

**LL\_SPI\_EnableNSSPulseMgt**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableNSSPulseMgt (SPI_TypeDef * SPIx)
```

**Function description**

Enable NSS pulse management.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

**Reference Manual to LL API cross reference:**

- CR2 NSSP LL\_SPI\_EnableNSSPulseMgt

**LL\_SPI\_DisableNSSPulseMgt**
**Function name**

```
__STATIC_INLINE void LL_SPI_DisableNSSPulseMgt (SPI_TypeDef * SPIx)
```

**Function description**

Disable NSS pulse management.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

**Reference Manual to LL API cross reference:**

- CR2 NSSP LL\_SPI\_DisableNSSPulseMgt

**LL\_SPI\_IsEnabledNSSPulse**
**Function name**

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledNSSPulse (SPI_TypeDef * SPIx)
```

**Function description**

Check if NSS pulse is enabled.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **State:** of bit (1 or 0).

## Notes

- This bit should not be changed when communication is ongoing. This bit is not used in SPI TI mode.

## Reference Manual to LL API cross reference:

- CR2 NSSP LL\_SPI\_IsEnabledNSSPulse

### LL\_SPI\_IsActiveFlag\_RXNE

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_RXNE (SPI_TypeDef * SPIx)
```

#### Function description

Check if Rx buffer is not empty.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- SR RXNE LL\_SPI\_IsActiveFlag\_RXNE

### LL\_SPI\_IsActiveFlag\_TXE

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_TXE (SPI_TypeDef * SPIx)
```

#### Function description

Check if Tx buffer is empty.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- SR TXE LL\_SPI\_IsActiveFlag\_TXE

### LL\_SPI\_IsActiveFlag\_CRCERR

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_CRCERR (SPI_TypeDef * SPIx)
```

#### Function description

Get CRC error flag.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

## Reference Manual to LL API cross reference:

- SR CRCERR LL\_SPI\_IsActiveFlag\_CRCERR

### LL\_SPI\_IsActiveFlag\_MODF

#### Function name

`__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_MODF (SPI_TypeDef * SPIx)`

#### Function description

Get mode fault error flag.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR MODF LL\_SPI\_IsActiveFlag\_MODF

### LL\_SPI\_IsActiveFlag\_OVR

#### Function name

`__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_OVR (SPI_TypeDef * SPIx)`

#### Function description

Get overrun error flag.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR OVR LL\_SPI\_IsActiveFlag\_OVR

### LL\_SPI\_IsActiveFlag\_BSY

#### Function name

`__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_BSY (SPI_TypeDef * SPIx)`

#### Function description

Get busy flag.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Notes

- The BSY flag is cleared under any one of the following conditions:
  - When the SPI is correctly disabled
  - When a fault is detected in Master mode (MODF bit set to 1)
  - In Master mode, when it finishes a data transmission and no new data is ready to be sent
  - In Slave mode, when the BSY flag is set to '0' for at least one SPI clock cycle between each data transfer.

#### Reference Manual to LL API cross reference:

- SR BSY LL\_SPI\_IsActiveFlag\_BSY



### LL\_SPI\_IsActiveFlag\_FRE

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsActiveFlag_FRE (SPI_TypeDef * SPIx)
```

#### Function description

Get frame format error flag.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR FRE LL\_SPI\_IsActiveFlag\_FRE

### LL\_SPI\_GetRxFIFOLevel

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetRxFIFOLevel (SPI_TypeDef * SPIx)
```

#### Function description

Get FIFO reception Level.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_RX\_FIFO\_EMPTY
  - LL\_SPI\_RX\_FIFO\_QUARTER\_FULL
  - LL\_SPI\_RX\_FIFO\_HALF\_FULL
  - LL\_SPI\_RX\_FIFO\_FULL

#### Reference Manual to LL API cross reference:

- SR FRLVL LL\_SPI\_GetRxFIFOLevel

### LL\_SPI\_GetTxFIFOLevel

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetTxFIFOLevel (SPI_TypeDef * SPIx)
```

#### Function description

Get FIFO Transmission Level.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_TX\_FIFO\_EMPTY
  - LL\_SPI\_TX\_FIFO\_QUARTER\_FULL
  - LL\_SPI\_TX\_FIFO\_HALF\_FULL
  - LL\_SPI\_TX\_FIFO\_FULL

**Reference Manual to LL API cross reference:**

- SR FTLVL LL\_SPI\_GetTxFIFOLevel

**LL\_SPI\_ClearFlag\_CRCERR**
**Function name**

```
__STATIC_INLINE void LL_SPI_ClearFlag_CRCERR (SPI_TypeDef * SPIx)
```

**Function description**

Clear CRC error flag.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR CRCERR LL\_SPI\_ClearFlag\_CRCERR

**LL\_SPI\_ClearFlag\_MODF**
**Function name**

```
__STATIC_INLINE void LL_SPI_ClearFlag_MODF (SPI_TypeDef * SPIx)
```

**Function description**

Clear mode fault error flag.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- Clearing this flag is done by a read access to the SPIx\_SR register followed by a write access to the SPIx\_CR1 register

**Reference Manual to LL API cross reference:**

- SR MODF LL\_SPI\_ClearFlag\_MODF

**LL\_SPI\_ClearFlag\_OVR**
**Function name**

```
__STATIC_INLINE void LL_SPI_ClearFlag_OVR (SPI_TypeDef * SPIx)
```

**Function description**

Clear overrun error flag.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- Clearing this flag is done by a read access to the SPIx\_DR register followed by a read access to the SPIx\_SR register

**Reference Manual to LL API cross reference:**

- SR OVR LL\_SPI\_ClearFlag\_OVR

**LL\_SPI\_ClearFlag\_FRE**
**Function name**

```
__STATIC_INLINE void LL_SPI_ClearFlag_FRE (SPI_TypeDef * SPIx)
```

**Function description**

Clear frame format error flag.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- Clearing this flag is done by reading SPIx\_SR register

**Reference Manual to LL API cross reference:**

- SR FRE LL\_SPI\_ClearFlag\_FRE

**LL\_SPI\_EnableIT\_ERR**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableIT_ERR (SPI_TypeDef * SPIx)
```

**Function description**

Enable error interrupt.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Notes**

- This bit controls the generation of an interrupt when an error condition occurs (CRCERR, OVR, MODF in SPI mode, FRE at TI mode).

**Reference Manual to LL API cross reference:**

- CR2\_ERRIE LL\_SPI\_EnableIT\_ERR

**LL\_SPI\_EnableIT\_RXNE**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableIT_RXNE (SPI_TypeDef * SPIx)
```

**Function description**

Enable Rx buffer not empty interrupt.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 RXNEIE LL\_SPI\_EnableIT\_RXNE

**LL\_SPI\_EnableIT\_TXE**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableIT_TXE (SPI_TypeDef * SPIx)
```

**Function description**

Enable Tx buffer empty interrupt.

**Parameters**

- **SPIx**: SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 TXEIE LL\_SPI\_EnableIT\_TXE

**LL\_SPI\_DisableIT\_ERR**
**Function name**

```
__STATIC_INLINE void LL_SPI_DisableIT_ERR (SPI_TypeDef * SPIx)
```

**Function description**

Disable error interrupt.

**Parameters**

- **SPIx**: SPI Instance

**Return values**

- **None:**

**Notes**

- This bit controls the generation of an interrupt when an error condition occurs (CRCERR, OVR, MODF in SPI mode, FRE at TI mode).

**Reference Manual to LL API cross reference:**

- CR2 ERRIE LL\_SPI\_DisableIT\_ERR

**LL\_SPI\_DisableIT\_RXNE**
**Function name**

```
__STATIC_INLINE void LL_SPI_DisableIT_RXNE (SPI_TypeDef * SPIx)
```

**Function description**

Disable Rx buffer not empty interrupt.

**Parameters**

- **SPIx**: SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 RXNEIE LL\_SPI\_DisableIT\_RXNE

### LL\_SPI\_DisableIT\_TXE

#### Function name

```
__STATIC_INLINE void LL_SPI_DisableIT_TXE (SPI_TypeDef * SPIx)
```

#### Function description

Disable Tx buffer empty interrupt.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 TXEIE LL\_SPI\_DisableIT\_TXE

### LL\_SPI\_IsEnabledIT\_ERR

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledIT_ERR (SPI_TypeDef * SPIx)
```

#### Function description

Check if error interrupt is enabled.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR2 ERRIE LL\_SPI\_IsEnabledIT\_ERR

### LL\_SPI\_IsEnabledIT\_RXNE

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledIT_RXNE (SPI_TypeDef * SPIx)
```

#### Function description

Check if Rx buffer not empty interrupt is enabled.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR2 RXNEIE LL\_SPI\_IsEnabledIT\_RXNE

### LL\_SPI\_IsEnabledIT\_TXE

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledIT_TXE (SPI_TypeDef * SPIx)
```

#### Function description

Check if Tx buffer empty interrupt.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR2 TXEIE LL\_SPI\_IsEnabledIT\_TXE

#### LL\_SPI\_EnableDMAReq\_RX

#### Function name

```
__STATIC_INLINE void LL_SPI_EnableDMAReq_RX (SPI_TypeDef * SPIx)
```

#### Function description

Enable DMA Rx.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 RXDMAEN LL\_SPI\_EnableDMAReq\_RX

#### LL\_SPI\_DisableDMAReq\_RX

#### Function name

```
__STATIC_INLINE void LL_SPI_DisableDMAReq_RX (SPI_TypeDef * SPIx)
```

#### Function description

Disable DMA Rx.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 RXDMAEN LL\_SPI\_DisableDMAReq\_RX

#### LL\_SPI\_IsEnabledDMAReq\_RX

#### Function name

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledDMAReq_RX (SPI_TypeDef * SPIx)
```

#### Function description

Check if DMA Rx is enabled.

#### Parameters

- **SPIx:** SPI Instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR2 RXDMAEN LL\_SPI\_IsEnabledDMAReq\_RX

**LL\_SPI\_EnableDMAReq\_TX**
**Function name**

```
__STATIC_INLINE void LL_SPI_EnableDMAReq_TX (SPI_TypeDef * SPIx)
```

**Function description**

Enable DMA Tx.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 TXDMAEN LL\_SPI\_EnableDMAReq\_TX

**LL\_SPI\_DisableDMAReq\_TX**
**Function name**

```
__STATIC_INLINE void LL_SPI_DisableDMAReq_TX (SPI_TypeDef * SPIx)
```

**Function description**

Disable DMA Tx.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR2 TXDMAEN LL\_SPI\_DisableDMAReq\_TX

**LL\_SPI\_IsEnabledDMAReq\_TX**
**Function name**

```
__STATIC_INLINE uint32_t LL_SPI_IsEnabledDMAReq_TX (SPI_TypeDef * SPIx)
```

**Function description**

Check if DMA Tx is enabled.

**Parameters**

- **SPIx:** SPI Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR2 TXDMAEN LL\_SPI\_IsEnabledDMAReq\_TX

**LL\_SPI\_SetDMAParity\_RX**
**Function name**

```
__STATIC_INLINE void LL_SPI_SetDMAParity_RX (SPI_TypeDef * SPIx, uint32_t Parity)
```

### Function description

Set parity of Last DMA reception.

### Parameters

- **SPIx:** SPI Instance
- **Parity:** This parameter can be one of the following values:
  - LL\_SPI\_DMA\_PARITY\_ODD
  - LL\_SPI\_DMA\_PARITY\_EVEN

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 LDMARX LL\_SPI\_SetDMAParity\_RX

### LL\_SPI\_GetDMAParity\_RX

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetDMAParity_RX (SPI_TypeDef * SPIx)
```

### Function description

Get parity configuration for Last DMA reception.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_DMA\_PARITY\_ODD
  - LL\_SPI\_DMA\_PARITY\_EVEN

### Reference Manual to LL API cross reference:

- CR2 LDMARX LL\_SPI\_GetDMAParity\_RX

### LL\_SPI\_SetDMAParity\_TX

### Function name

```
__STATIC_INLINE void LL_SPI_SetDMAParity_TX (SPI_TypeDef * SPIx, uint32_t Parity)
```

### Function description

Set parity of Last DMA transmission.

### Parameters

- **SPIx:** SPI Instance
- **Parity:** This parameter can be one of the following values:
  - LL\_SPI\_DMA\_PARITY\_ODD
  - LL\_SPI\_DMA\_PARITY\_EVEN

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 LDMATX LL\_SPI\_SetDMAParity\_TX



## LL\_SPI\_GetDMAParity\_TX

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_GetDMAParity_TX (SPI_TypeDef * SPIx)
```

### Function description

Get parity configuration for Last DMA transmission.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SPI\_DMA\_PARITY\_ODD
  - LL\_SPI\_DMA\_PARITY\_EVEN

### Reference Manual to LL API cross reference:

- CR2 LDMATX LL\_SPI\_GetDMAParity\_TX

## LL\_SPI\_DMA\_GetRegAddr

### Function name

```
__STATIC_INLINE uint32_t LL_SPI_DMA_GetRegAddr (SPI_TypeDef * SPIx)
```

### Function description

Get the data register address used for DMA transfer.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **Address:** of data register

### Reference Manual to LL API cross reference:

- DR DR LL\_SPI\_DMA\_GetRegAddr

## LL\_SPI\_ReceiveData8

### Function name

```
__STATIC_INLINE uint8_t LL_SPI_ReceiveData8 (SPI_TypeDef * SPIx)
```

### Function description

Read 8-Bits in the data register.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **RxData:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Reference Manual to LL API cross reference:

- DR DR LL\_SPI\_ReceiveData8

## LL\_SPI\_ReceiveData16

### Function name

```
__STATIC_INLINE uint16_t LL_SPI_ReceiveData16 (SPI_TypeDef * SPIx)
```

### Function description

Read 16-Bits in the data register.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **RxDData:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

### Reference Manual to LL API cross reference:

- DR DR LL\_SPI\_ReceiveData16

### LL\_SPI\_TransmitData8

### Function name

```
__STATIC_INLINE void LL_SPI_TransmitData8 (SPI_TypeDef * SPIx, uint8_t TxData)
```

### Function description

Write 8-Bits in the data register.

### Parameters

- **SPIx:** SPI Instance
- **TxDData:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DR DR LL\_SPI\_TransmitData8

### LL\_SPI\_TransmitData16

### Function name

```
__STATIC_INLINE void LL_SPI_TransmitData16 (SPI_TypeDef * SPIx, uint16_t TxData)
```

### Function description

Write 16-Bits in the data register.

### Parameters

- **SPIx:** SPI Instance
- **TxDData:** Value between Min\_Data=0x00 and Max\_Data=0xFFFF

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DR DR LL\_SPI\_TransmitData16

### LL\_SPI\_DeInit

### Function name

```
ErrorStatus LL_SPI_DeInit (SPI_TypeDef * SPIx)
```

### Function description

De-initialize the SPI registers to their default reset values.

### Parameters

- **SPIx:** SPI Instance

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: SPI registers are de-initialized
  - ERROR: SPI registers are not de-initialized

### LL\_SPI\_Init

### Function name

**ErrorStatus LL\_SPI\_Init (SPI\_TypeDef \* SPIx, LL\_SPI\_InitTypeDef \* SPI\_InitStruct)**

### Function description

Initialize the SPI registers according to the specified parameters in SPI\_InitStruct.

### Parameters

- **SPIx:** SPI Instance
- **SPI\_InitStruct:** pointer to a LL\_SPI\_InitTypeDef structure

### Return values

- **An:** ErrorStatus enumeration value. (Return always SUCCESS)

### Notes

- As some bits in SPI configuration registers can only be written when the SPI is disabled (SPI\_CR1\_SPE bit =0), SPI peripheral should be in disabled state prior calling this function. Otherwise, ERROR result will be returned.

### LL\_SPI\_StructInit

### Function name

**void LL\_SPI\_StructInit (LL\_SPI\_InitTypeDef \* SPI\_InitStruct)**

### Function description

Set each LL\_SPI\_InitTypeDef field to default value.

### Parameters

- **SPI\_InitStruct:** pointer to a LL\_SPI\_InitTypeDef structure whose fields will be set to default values.

### Return values

- **None:**

## 99.3 SPI Firmware driver defines

The following section lists the various define and macros of the module.

### 99.3.1 SPI

SPI

#### *Baud Rate Prescaler*

#### LL\_SPI\_BAUDRATEPRESCALER\_DIV2

BaudRate control equal to fPCLK/2

#### LL\_SPI\_BAUDRATEPRESCALER\_DIV4

BaudRate control equal to fPCLK/4

#### LL\_SPI\_BAUDRATEPRESCALER\_DIV8

BaudRate control equal to fPCLK/8

**LL\_SPI\_BAUDRATEPRESCALER\_DIV16**

BaudRate control equal to fPCLK/16

**LL\_SPI\_BAUDRATEPRESCALER\_DIV32**

BaudRate control equal to fPCLK/32

**LL\_SPI\_BAUDRATEPRESCALER\_DIV64**

BaudRate control equal to fPCLK/64

**LL\_SPI\_BAUDRATEPRESCALER\_DIV128**

BaudRate control equal to fPCLK/128

**LL\_SPI\_BAUDRATEPRESCALER\_DIV256**

BaudRate control equal to fPCLK/256

**Transmission Bit Order****LL\_SPI\_LSB\_FIRST**

Data is transmitted/received with the LSB first

**LL\_SPI\_MSB\_FIRST**

Data is transmitted/received with the MSB first

**CRC Calculation****LL\_SPI\_CRCCALCULATION\_DISABLE**

CRC calculation disabled

**LL\_SPI\_CRCCALCULATION\_ENABLE**

CRC calculation enabled

**CRC Length****LL\_SPI\_CRC\_8BIT**

8-bit CRC length

**LL\_SPI\_CRC\_16BIT**

16-bit CRC length

**Datawidth****LL\_SPI\_DATAWIDTH\_4BIT**

Data length for SPI transfer: 4 bits

**LL\_SPI\_DATAWIDTH\_5BIT**

Data length for SPI transfer: 5 bits

**LL\_SPI\_DATAWIDTH\_6BIT**

Data length for SPI transfer: 6 bits

**LL\_SPI\_DATAWIDTH\_7BIT**

Data length for SPI transfer: 7 bits

**LL\_SPI\_DATAWIDTH\_8BIT**

Data length for SPI transfer: 8 bits

**LL\_SPI\_DATAWIDTH\_9BIT**

Data length for SPI transfer: 9 bits

**LL\_SPI\_DATAWIDTH\_10BIT**

Data length for SPI transfer: 10 bits

**LL\_SPI\_DATAWIDTH\_11BIT**

Data length for SPI transfer: 11 bits

**LL\_SPI\_DATAWIDTH\_12BIT**

Data length for SPI transfer: 12 bits

**LL\_SPI\_DATAWIDTH\_13BIT**

Data length for SPI transfer: 13 bits

**LL\_SPI\_DATAWIDTH\_14BIT**

Data length for SPI transfer: 14 bits

**LL\_SPI\_DATAWIDTH\_15BIT**

Data length for SPI transfer: 15 bits

**LL\_SPI\_DATAWIDTH\_16BIT**

Data length for SPI transfer: 16 bits

**DMA Parity****LL\_SPI\_DMA\_PARITY\_EVEN**

Select DMA parity Even

**LL\_SPI\_DMA\_PARITY\_ODD**

Select DMA parity Odd

**Get Flags Defines****LL\_SPI\_SR\_RXNE**

Rx buffer not empty flag

**LL\_SPI\_SR\_TXE**

Tx buffer empty flag

**LL\_SPI\_SR\_BSY**

Busy flag

**LL\_SPI\_SR\_CRCERR**

CRC error flag

**LL\_SPI\_SR\_MODF**

Mode fault flag

**LL\_SPI\_SR\_OVR**

Overrun flag

**LL\_SPI\_SR\_FRE**

TI mode frame format error flag

**IT Defines****LL\_SPI\_CR2\_RXNEIE**

Rx buffer not empty interrupt enable

**LL\_SPI\_CR2\_TXEIE**

Tx buffer empty interrupt enable

**LL\_SPI\_CR2\_ERRIE**

Error interrupt enable

**Operation Mode**

#### LL\_SPI\_MODE\_MASTER

Master configuration

#### LL\_SPI\_MODE\_SLAVE

Slave configuration

**Slave Select Pin Mode**

#### LL\_SPI\_NSS\_SOFT

NSS managed internally. NSS pin not used and free

#### LL\_SPI\_NSS\_HARD\_INPUT

NSS pin used in Input. Only used in Master mode

#### LL\_SPI\_NSS\_HARD\_OUTPUT

NSS pin used in Output. Only used in Slave mode as chip select

**Clock Phase**

#### LL\_SPI\_PHASE\_1EDGE

First clock transition is the first data capture edge

#### LL\_SPI\_PHASE\_2EDGE

Second clock transition is the first data capture edge

**Clock Polarity**

#### LL\_SPI\_POLARITY\_LOW

Clock to 0 when idle

#### LL\_SPI\_POLARITY\_HIGH

Clock to 1 when idle

**Serial Protocol**

#### LL\_SPI\_PROTOCOL\_MOTOROLA

Motorola mode. Used as default value

#### LL\_SPI\_PROTOCOL\_TI

TI mode

**RX FIFO Level**

#### LL\_SPI\_RX\_FIFO\_EMPTY

FIFO reception empty

#### LL\_SPI\_RX\_FIFO\_QUARTER\_FULL

FIFO reception 1/4

#### LL\_SPI\_RX\_FIFO\_HALF\_FULL

FIFO reception 1/2

#### LL\_SPI\_RX\_FIFO\_FULL

FIFO reception full

**RX FIFO Threshold**

#### LL\_SPI\_RX\_FIFO\_TH\_HALF

RXNE event is generated if FIFO level is greater than or equal to 1/2 (16-bit)

#### LL\_SPI\_RX\_FIFO\_TH\_QUARTER

RXNE event is generated if FIFO level is greater than or equal to 1/4 (8-bit)

**Transfer Mode**

#### LL\_SPI\_FULL\_DUPLEX

Full-Duplex mode. Rx and Tx transfer on 2 lines

#### LL\_SPI\_SIMPLEX\_RX

Simplex Rx mode. Rx transfer only on 1 line

#### LL\_SPI\_HALF\_DUPLEX\_RX

Half-Duplex Rx mode. Rx transfer on 1 line

#### LL\_SPI\_HALF\_DUPLEX\_TX

Half-Duplex Tx mode. Tx transfer on 1 line

***TX FIFO Level***

#### LL\_SPI\_TX\_FIFO\_EMPTY

FIFO transmission empty

#### LL\_SPI\_TX\_FIFO\_QUARTER\_FULL

FIFO transmission 1/4

#### LL\_SPI\_TX\_FIFO\_HALF\_FULL

FIFO transmission 1/2

#### LL\_SPI\_TX\_FIFO\_FULL

FIFO transmission full

***Common Write and read registers Macros***

#### LL\_SPI\_WriteReg

**Description:**

- Write a value in SPI register.

**Parameters:**

- `__INSTANCE__`: SPI Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

#### LL\_SPI\_ReadReg

**Description:**

- Read a value in SPI register.

**Parameters:**

- `__INSTANCE__`: SPI Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 100 LL SYSTEM Generic Driver

### 100.1 SYSTEM Firmware driver API description

The following section lists the various functions of the SYSTEM library.

#### 100.1.1 Detailed description of functions

##### LL\_SYSCFG\_SetRemapMemory

###### Function name

`__STATIC_INLINE void LL_SYSCFG_SetRemapMemory (uint32_t Memory)`

###### Function description

Set memory mapping at address 0x00000000.

###### Parameters

- **Memory:** This parameter can be one of the following values:
    - LL\_SYSCFG\_REMAP\_FLASH
    - LL\_SYSCFG\_REMAP\_SYSTEMFLASH
    - LL\_SYSCFG\_REMAP\_SRAM
    - LL\_SYSCFG\_REMAP\_FMC (\*)
    - LL\_SYSCFG\_REMAP\_QUADSPI
- (\*) value not defined in all devices

###### Return values

- **None:**

###### Reference Manual to LL API cross reference:

- SYSCFG\_MEMRMP MEM\_MODE LL\_SYSCFG\_SetRemapMemory

##### LL\_SYSCFG\_GetRemapMemory

###### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_GetRemapMemory (void )`

###### Function description

Get memory mapping at address 0x00000000.

###### Return values

- **Returned:** value can be one of the following values:
    - LL\_SYSCFG\_REMAP\_FLASH
    - LL\_SYSCFG\_REMAP\_SYSTEMFLASH
    - LL\_SYSCFG\_REMAP\_SRAM
    - LL\_SYSCFG\_REMAP\_FMC (\*)
    - LL\_SYSCFG\_REMAP\_QUADSPI
- (\*) value not defined in all devices

###### Reference Manual to LL API cross reference:

- SYSCFG\_MEMRMP MEM\_MODE LL\_SYSCFG\_GetRemapMemory

##### LL\_SYSCFG\_SetFlashBankMode

###### Function name

`__STATIC_INLINE void LL_SYSCFG_SetFlashBankMode (uint32_t Bank)`



### Function description

Select Flash bank mode (Bank flashed at 0x08000000)

### Parameters

- **Bank:** This parameter can be one of the following values:
  - LL\_SYSCFG\_BANKMODE\_BANK1
  - LL\_SYSCFG\_BANKMODE\_BANK2

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SYSCFG\_MEMRMP\_FB\_MODE LL\_SYSCFG\_SetFlashBankMode

**LL\_SYSCFG\_GetFlashBankMode**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_SYSCFG\_GetFlashBankMode (void )**

### Function description

Get Flash bank mode (Bank flashed at 0x08000000)

### Return values

- **Returned:** value can be one of the following values:
  - LL\_SYSCFG\_BANKMODE\_BANK1
  - LL\_SYSCFG\_BANKMODE\_BANK2

### Reference Manual to LL API cross reference:

- SYSCFG\_MEMRMP\_FB\_MODE LL\_SYSCFG\_GetFlashBankMode

**LL\_SYSCFG\_EnableFirewall**

### Function name

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableFirewall (void )**

### Function description

Firewall protection enabled.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1\_FWDIS LL\_SYSCFG\_EnableFirewall

**LL\_SYSCFG\_IsEnabledFirewall**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_SYSCFG\_IsEnabledFirewall (void )**

### Function description

Check if Firewall protection is enabled or not.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1\_FWDIS LL\_SYSCFG\_IsEnabledFirewall

### LL\_SYSCFG\_EnableAnalogBooster

#### Function name

```
__STATIC_INLINE void LL_SYSCFG_EnableAnalogBooster (void )
```

#### Function description

Enable I/O analog switch voltage booster.

#### Return values

- **None:**

#### Notes

- When voltage booster is enabled, I/O analog switches are supplied by a dedicated voltage booster, from VDD power domain. This is the recommended configuration with low VDDA voltage operation.
- The I/O analog switch voltage booster is relevant for peripherals using I/O in analog input: ADC, COMP, OPAMP. However, COMP and OPAMP inputs have a high impedance and voltage booster do not impact performance significantly. Therefore, the voltage booster is mainly intended for usage with ADC.

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 BOOSTEN LL\_SYSCFG\_EnableAnalogBooster

### LL\_SYSCFG\_DisableAnalogBooster

#### Function name

```
__STATIC_INLINE void LL_SYSCFG_DisableAnalogBooster (void )
```

#### Function description

Disable I/O analog switch voltage booster.

#### Return values

- **None:**

#### Notes

- When voltage booster is enabled, I/O analog switches are supplied by a dedicated voltage booster, from VDD power domain. This is the recommended configuration with low VDDA voltage operation.
- The I/O analog switch voltage booster is relevant for peripherals using I/O in analog input: ADC, COMP, OPAMP. However, COMP and OPAMP inputs have a high impedance and voltage booster do not impact performance significantly. Therefore, the voltage booster is mainly intended for usage with ADC.

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 BOOSTEN LL\_SYSCFG\_DisableAnalogBooster

### LL\_SYSCFG\_EnableFastModePlus

#### Function name

```
__STATIC_INLINE void LL_SYSCFG_EnableFastModePlus (uint32_t ConfigFastModePlus)
```

#### Function description

Enable the I2C fast mode plus driving capability.

### Parameters

- **ConfigFastModePlus:** This parameter can be a combination of the following values:
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB6
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB7
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB8 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB9 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C1
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C2 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C3
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C4 (\*)
 (\*) value not defined in all devices

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 I2C\_PbX\_FMP LL\_SYSCFG\_EnableFastModePlus
- SYSCFG\_CFGR1 I2Cx\_FMP LL\_SYSCFG\_EnableFastModePlus

### LL\_SYSCFG\_DisableFastModePlus

### Function name

```
__STATIC_INLINE void LL_SYSCFG_DisableFastModePlus (uint32_t ConfigFastModePlus)
```

### Function description

Disable the I2C fast mode plus driving capability.

### Parameters

- **ConfigFastModePlus:** This parameter can be a combination of the following values:
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB6
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB7
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB8 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB9 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C1
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C2 (\*)
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C3
  - LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C4 (\*)
 (\*) value not defined in all devices

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 I2C\_PbX\_FMP LL\_SYSCFG\_DisableFastModePlus
- SYSCFG\_CFGR1 I2Cx\_FMP LL\_SYSCFG\_DisableFastModePlus

### LL\_SYSCFG\_EnableIT\_FPU\_IOC

### Function name

```
__STATIC_INLINE void LL_SYSCFG_EnableIT_FPU_IOC (void )
```

### Function description

Enable Floating Point Unit Invalid operation Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_0 LL\_SYSCFG\_EnableIT\_FPU\_IOC

**LL\_SYSCFG\_EnableIT\_FPU\_DZC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableIT\_FPU\_DZC (void )**

**Function description**

Enable Floating Point Unit Divide-by-zero Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_1 LL\_SYSCFG\_EnableIT\_FPU\_DZC

**LL\_SYSCFG\_EnableIT\_FPU\_UFC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableIT\_FPU\_UFC (void )**

**Function description**

Enable Floating Point Unit Underflow Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_2 LL\_SYSCFG\_EnableIT\_FPU\_UFC

**LL\_SYSCFG\_EnableIT\_FPU\_OFC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableIT\_FPU\_OFC (void )**

**Function description**

Enable Floating Point Unit Overflow Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_3 LL\_SYSCFG\_EnableIT\_FPU\_OFC

**LL\_SYSCFG\_EnableIT\_FPU\_IDC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableIT\_FPU\_IDC (void )**

**Function description**

Enable Floating Point Unit Input denormal Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_4 LL\_SYSCFG\_EnableIT\_FPU\_IDC

**LL\_SYSCFG\_EnableIT\_FPU\_IXC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_EnableIT\_FPU\_IXC (void )**

**Function description**

Enable Floating Point Unit Inexact Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_5 LL\_SYSCFG\_EnableIT\_FPU\_IXC

**LL\_SYSCFG\_DisableIT\_FPU\_IOC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_DisableIT\_FPU\_IOC (void )**

**Function description**

Disable Floating Point Unit Invalid operation Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_0 LL\_SYSCFG\_DisableIT\_FPU\_IOC

**LL\_SYSCFG\_DisableIT\_FPU\_DZC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_DisableIT\_FPU\_DZC (void )**

**Function description**

Disable Floating Point Unit Divide-by-zero Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_1 LL\_SYSCFG\_DisableIT\_FPU\_DZC

**LL\_SYSCFG\_DisableIT\_FPU\_UFC**

**Function name**

**\_\_STATIC\_INLINE void LL\_SYSCFG\_DisableIT\_FPU\_UFC (void )**

**Function description**

Disable Floating Point Unit Underflow Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_2 LL\_SYSCFG\_DisableIT\_FPU\_UFC

### LL\_SYSCFG\_DisableIT\_FPU\_OFC

**Function name**

`__STATIC_INLINE void LL_SYSCFG_DisableIT_FPU_OFC (void )`

**Function description**

Disable Floating Point Unit Overflow Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_3 LL\_SYSCFG\_DisableIT\_FPU\_OFC

### LL\_SYSCFG\_DisableIT\_FPU\_IDC

**Function name**

`__STATIC_INLINE void LL_SYSCFG_DisableIT_FPU_IDC (void )`

**Function description**

Disable Floating Point Unit Input denormal Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_4 LL\_SYSCFG\_DisableIT\_FPU\_IDC

### LL\_SYSCFG\_DisableIT\_FPU\_IXC

**Function name**

`__STATIC_INLINE void LL_SYSCFG_DisableIT_FPU_IXC (void )`

**Function description**

Disable Floating Point Unit Inexact Interrupt.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_5 LL\_SYSCFG\_DisableIT\_FPU\_IXC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_IOC

**Function name**

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_IOC (void )`

**Function description**

Check if Floating Point Unit Invalid operation Interrupt source is enabled or disabled.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR1 FPU\_IE\_0 LL\_SYSCFG\_IsEnabledIT\_FPU\_IOC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_DZC

#### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_DZC (void )`

#### Function description

Check if Floating Point Unit Divide-by-zero Interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 FPU\_IE\_1 LL\_SYSCFG\_IsEnabledIT\_FPU\_DZC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_UFC

#### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_UFC (void )`

#### Function description

Check if Floating Point Unit Underflow Interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 FPU\_IE\_2 LL\_SYSCFG\_IsEnabledIT\_FPU\_UFC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_OFC

#### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_OFC (void )`

#### Function description

Check if Floating Point Unit Overflow Interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 FPU\_IE\_3 LL\_SYSCFG\_IsEnabledIT\_FPU\_OFC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_IDC

#### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_IDC (void )`

#### Function description

Check if Floating Point Unit Input denormal Interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 FPU\_IE\_4 LL\_SYSCFG\_IsEnabledIT\_FPU\_IDC

### LL\_SYSCFG\_IsEnabledIT\_FPU\_IXC

#### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_IsEnabledIT_FPU_IXC (void)`

#### Function description

Check if Floating Point Unit Inexact Interrupt source is enabled or disabled.

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SYSCFG\_CFGR1 FPU\_IE\_5 LL\_SYSCFG\_IsEnabledIT\_FPU\_IXC

### LL\_SYSCFG\_SetEXTISource

#### Function name

`__STATIC_INLINE void LL_SYSCFG_SetEXTISource (uint32_t Port, uint32_t Line)`

#### Function description

Configure source input for the EXTI external interrupt.

#### Parameters

- **Port:** This parameter can be one of the following values:
  - LL\_SYSCFG\_EXTI\_PORTA
  - LL\_SYSCFG\_EXTI\_PORTB
  - LL\_SYSCFG\_EXTI\_PORTC
  - LL\_SYSCFG\_EXTI\_PORTD
  - LL\_SYSCFG\_EXTI\_PORTE
  - LL\_SYSCFG\_EXTI\_PORTF (\*)
  - LL\_SYSCFG\_EXTI\_PORTG (\*)
  - LL\_SYSCFG\_EXTI\_PORTH
  - LL\_SYSCFG\_EXTI\_PORTI (\*)
 (\*) value not defined in all devices
- **Line:** This parameter can be one of the following values:
  - LL\_SYSCFG\_EXTI\_LINE0
  - LL\_SYSCFG\_EXTI\_LINE1
  - LL\_SYSCFG\_EXTI\_LINE2
  - LL\_SYSCFG\_EXTI\_LINE3
  - LL\_SYSCFG\_EXTI\_LINE4
  - LL\_SYSCFG\_EXTI\_LINE5
  - LL\_SYSCFG\_EXTI\_LINE6
  - LL\_SYSCFG\_EXTI\_LINE7
  - LL\_SYSCFG\_EXTI\_LINE8
  - LL\_SYSCFG\_EXTI\_LINE9
  - LL\_SYSCFG\_EXTI\_LINE10
  - LL\_SYSCFG\_EXTI\_LINE11
  - LL\_SYSCFG\_EXTI\_LINE12
  - LL\_SYSCFG\_EXTI\_LINE13
  - LL\_SYSCFG\_EXTI\_LINE14
  - LL\_SYSCFG\_EXTI\_LINE15



### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SYSCFG\_EXTICR1 EXTIX LL\_SYSCFG\_SetEXTISource
- SYSCFG\_EXTICR2 EXTIX LL\_SYSCFG\_SetEXTISource
- SYSCFG\_EXTICR3 EXTIX LL\_SYSCFG\_SetEXTISource
- SYSCFG\_EXTICR4 EXTIX LL\_SYSCFG\_SetEXTISource

### LL\_SYSCFG\_GetEXTISource

### Function name

`__STATIC_INLINE uint32_t LL_SYSCFG_GetEXTISource (uint32_t Line)`

### Function description

Get the configured defined for specific EXTI Line.

### Parameters

- **Line:** This parameter can be one of the following values:
  - LL\_SYSCFG\_EXTI\_LINE0
  - LL\_SYSCFG\_EXTI\_LINE1
  - LL\_SYSCFG\_EXTI\_LINE2
  - LL\_SYSCFG\_EXTI\_LINE3
  - LL\_SYSCFG\_EXTI\_LINE4
  - LL\_SYSCFG\_EXTI\_LINE5
  - LL\_SYSCFG\_EXTI\_LINE6
  - LL\_SYSCFG\_EXTI\_LINE7
  - LL\_SYSCFG\_EXTI\_LINE8
  - LL\_SYSCFG\_EXTI\_LINE9
  - LL\_SYSCFG\_EXTI\_LINE10
  - LL\_SYSCFG\_EXTI\_LINE11
  - LL\_SYSCFG\_EXTI\_LINE12
  - LL\_SYSCFG\_EXTI\_LINE13
  - LL\_SYSCFG\_EXTI\_LINE14
  - LL\_SYSCFG\_EXTI\_LINE15

### Return values

- **Returned:** value can be one of the following values:
    - LL\_SYSCFG\_EXTI\_PORTA
    - LL\_SYSCFG\_EXTI\_PORTB
    - LL\_SYSCFG\_EXTI\_PORTC
    - LL\_SYSCFG\_EXTI\_PORTD
    - LL\_SYSCFG\_EXTI\_PORTE
    - LL\_SYSCFG\_EXTI\_PORTF (\*)
    - LL\_SYSCFG\_EXTI\_PORTG (\*)
    - LL\_SYSCFG\_EXTI\_PORTH
    - LL\_SYSCFG\_EXTI\_PORTI (\*)
- (\*) value not defined in all devices

**Reference Manual to LL API cross reference:**

- SYSCFG\_EXTICR1 EXTIx LL\_SYSCFG\_GetEXTISource
- SYSCFG\_EXTICR2 EXTIx LL\_SYSCFG\_GetEXTISource
- SYSCFG\_EXTICR3 EXTIx LL\_SYSCFG\_GetEXTISource
- SYSCFG\_EXTICR4 EXTIx LL\_SYSCFG\_GetEXTISource

**LL\_SYSCFG\_EnableSRAM2Erase**

**Function name**

`__STATIC_INLINE void LL_SYSCFG_EnableSRAM2Erase (void )`

**Function description**

Enable SRAM2 Erase (starts a hardware SRAM2 erase operation).

**Return values**

- **None:**

**Notes**

- This bit is write-protected: setting this bit is possible only after the correct key sequence is written in the SYSCFG\_SKR register as described in the Reference Manual.

**Reference Manual to LL API cross reference:**

- SYSCFG\_SCSR SRAM2ER LL\_SYSCFG\_EnableSRAM2Erase

**LL\_SYSCFG\_IsSRAM2EraseOngoing**

**Function name**

`__STATIC_INLINE uint32_t LL_SYSCFG_IsSRAM2EraseOngoing (void )`

**Function description**

Check if SRAM2 erase operation is on going.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SYSCFG\_SCSR SRAM2BSY LL\_SYSCFG\_IsSRAM2EraseOngoing

**LL\_SYSCFG\_SetTIMBreakInputs**

**Function name**

`__STATIC_INLINE void LL_SYSCFG_SetTIMBreakInputs (uint32_t Break)`

**Function description**

Set connections to TIM1/8/15/16/17 Break inputs.

**Parameters**

- **Break:** This parameter can be a combination of the following values:
  - LL\_SYSCFG\_TIMBREAK\_ECC
  - LL\_SYSCFG\_TIMBREAK\_PVD
  - LL\_SYSCFG\_TIMBREAK\_SRAM2\_PARITY
  - LL\_SYSCFG\_TIMBREAK\_LOCKUP

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR2 CLL LL\_SYSCFG\_SetTIMBreakInputs
- SYSCFG\_CFGR2 SPL LL\_SYSCFG\_SetTIMBreakInputs
- SYSCFG\_CFGR2 PVDL LL\_SYSCFG\_SetTIMBreakInputs
- SYSCFG\_CFGR2 ECCL LL\_SYSCFG\_SetTIMBreakInputs

**LL\_SYSCFG\_GetTIMBreakInputs**

**Function name**

`__STATIC_INLINE uint32_t LL_SYSCFG_GetTIMBreakInputs (void )`

**Function description**

Get connections to TIM1/8/15/16/17 Break inputs.

**Return values**

- **Returned:** value can be can be a combination of the following values:
  - LL\_SYSCFG\_TIMBREAK\_ECC
  - LL\_SYSCFG\_TIMBREAK\_PVD
  - LL\_SYSCFG\_TIMBREAK\_SRAM2\_PARITY
  - LL\_SYSCFG\_TIMBREAK\_LOCKUP

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR2 CLL LL\_SYSCFG\_GetTIMBreakInputs
- SYSCFG\_CFGR2 SPL LL\_SYSCFG\_GetTIMBreakInputs
- SYSCFG\_CFGR2 PVDL LL\_SYSCFG\_GetTIMBreakInputs
- SYSCFG\_CFGR2 ECCL LL\_SYSCFG\_GetTIMBreakInputs

**LL\_SYSCFG\_IsActiveFlag\_SP**

**Function name**

`__STATIC_INLINE uint32_t LL_SYSCFG_IsActiveFlag_SP (void )`

**Function description**

Check if SRAM2 parity error detected.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR2 SPF LL\_SYSCFG\_IsActiveFlag\_SP

**LL\_SYSCFG\_ClearFlag\_SP**

**Function name**

`__STATIC_INLINE void LL_SYSCFG_ClearFlag_SP (void )`

**Function description**

Clear SRAM2 parity error flag.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SYSCFG\_CFGR2 SPF LL\_SYSCFG\_ClearFlag\_SP

## LL\_SYSCFG\_EnableSRAM2PageWRP\_0\_31

### Function name

```
__STATIC_INLINE void LL_SYSCFG_EnableSRAM2PageWRP_0_31 (uint32_t SRAM2WRP)
```

### Function description

## LL\_SYSCFG\_EnableSRAM2PageWRP\_32\_63

### Function name

```
__STATIC_INLINE void LL_SYSCFG_EnableSRAM2PageWRP_32_63 (uint32_t SRAM2WRP)
```

### Function description

Enable SRAM2 page write protection for Pages in range 32 to 63.

### Parameters

- **SRAM2WRP:** This parameter can be a combination of the following values:

- LL\_SYSCFG\_SRAM2WRP\_PAGE32 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE33 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE34 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE35 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE36 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE37 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE38 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE39 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE40 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE41 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE42 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE43 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE44 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE45 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE46 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE47 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE48 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE49 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE50 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE51 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE52 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE53 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE54 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE55 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE56 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE57 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE58 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE59 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE60 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE61 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE62 (\*)
- LL\_SYSCFG\_SRAM2WRP\_PAGE63 (\*)

(\*) value not defined in all devices

#### Return values

- **None:**

#### Notes

- Write protection is cleared only by a system reset

#### Reference Manual to LL API cross reference:

- SYSCFG\_SWPR2 PxWP LL\_SYSCFG\_EnableSRAM2PageWRP\_32\_63

#### LL\_SYSCFG\_LockSRAM2WRP

#### Function name

`__STATIC_INLINE void LL_SYSCFG_LockSRAM2WRP (void )`

#### Function description

SRAM2 page write protection lock prior to erase.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SYSCFG\_SKR KEY LL\_SYSCFG\_LockSRAM2WRP

#### LL\_SYSCFG\_UnlockSRAM2WRP

#### Function name

`__STATIC_INLINE void LL_SYSCFG_UnlockSRAM2WRP (void )`

#### Function description

SRAM2 page write protection unlock prior to erase.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SYSCFG\_SKR KEY LL\_SYSCFG\_UnlockSRAM2WRP

#### LL\_DBGMCU\_GetDeviceID

#### Function name

`__STATIC_INLINE uint32_t LL_DBGMCU_GetDeviceID (void )`

#### Function description

Return the device identifier.

#### Return values

- **Values:** between Min\_Data=0x00 and Max\_Data=0xFFFF (ex: device ID is 0x6415)

#### Reference Manual to LL API cross reference:

- DBGMCU\_IDCODE DEV\_ID LL\_DBGMCU\_GetDeviceID

#### LL\_DBGMCU\_GetRevisionID

#### Function name

`__STATIC_INLINE uint32_t LL_DBGMCU_GetRevisionID (void )`

#### Function description

Return the device revision identifier.

**Return values**

- **Values:** between Min\_Data=0x00 and Max\_Data=0xFFFF

**Notes**

- This field indicates the revision of the device.

**Reference Manual to LL API cross reference:**

- DBGMCU\_IDCODE REV\_ID LL\_DBGMCU\_GetRevisionID

**LL\_DBGMCU\_EnableDBGSleepMode**

**Function name**

`__STATIC_INLINE void LL_DBGMCU_EnableDBGSleepMode (void )`

**Function description**

Enable the Debug Module during SLEEP mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_SLEEP LL\_DBGMCU\_EnableDBGSleepMode

**LL\_DBGMCU\_DisableDBGSleepMode**

**Function name**

`__STATIC_INLINE void LL_DBGMCU_DisableDBGSleepMode (void )`

**Function description**

Disable the Debug Module during SLEEP mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_SLEEP LL\_DBGMCU\_DisableDBGSleepMode

**LL\_DBGMCU\_EnableDBGStopMode**

**Function name**

`__STATIC_INLINE void LL_DBGMCU_EnableDBGStopMode (void )`

**Function description**

Enable the Debug Module during STOP mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_STOP LL\_DBGMCU\_EnableDBGStopMode

**LL\_DBGMCU\_DisableDBGStopMode**

**Function name**

`__STATIC_INLINE void LL_DBGMCU_DisableDBGStopMode (void )`

**Function description**

Disable the Debug Module during STOP mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_STOP LL\_DBGMCU\_DisableDBGStopMode

**LL\_DBGMCU\_EnableDBGStandbyMode**

**Function name**

**\_\_STATIC\_INLINE void LL\_DBGMCU\_EnableDBGStandbyMode (void )**

**Function description**

Enable the Debug Module during STANDBY mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_STANDBY LL\_DBGMCU\_EnableDBGStandbyMode

**LL\_DBGMCU\_DisableDBGStandbyMode**

**Function name**

**\_\_STATIC\_INLINE void LL\_DBGMCU\_DisableDBGStandbyMode (void )**

**Function description**

Disable the Debug Module during STANDBY mode.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR DBG\_STANDBY LL\_DBGMCU\_DisableDBGStandbyMode

**LL\_DBGMCU\_SetTracePinAssignment**

**Function name**

**\_\_STATIC\_INLINE void LL\_DBGMCU\_SetTracePinAssignment (uint32\_t PinAssignment)**

**Function description**

Set Trace pin assignment control.

**Parameters**

- **PinAssignment:** This parameter can be one of the following values:
  - LL\_DBGMCU\_TRACE\_NONE
  - LL\_DBGMCU\_TRACE\_ASYNC
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE1
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE2
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE4

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DBGMCU\_CR TRACE\_IOEN LL\_DBGMCU\_SetTracePinAssignment
- DBGMCU\_CR TRACE\_MODE LL\_DBGMCU\_SetTracePinAssignment

## LL\_DBGMCU\_GetTracePinAssignment

### Function name

`__STATIC_INLINE uint32_t LL_DBGMCU_GetTracePinAssignment (void )`

### Function description

Get Trace pin assignment control.

### Return values

- **Returned:** value can be one of the following values:
  - LL\_DBGMCU\_TRACE\_NONE
  - LL\_DBGMCU\_TRACE\_ASYNC
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE1
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE2
  - LL\_DBGMCU\_TRACE\_SYNC\_SIZE4

### Reference Manual to LL API cross reference:

- DBGMCU\_CR TRACE\_IOEN LL\_DBGMCU\_GetTracePinAssignment
- DBGMCU\_CR TRACE\_MODE LL\_DBGMCU\_GetTracePinAssignment

## LL\_DBGMCU\_APB1\_GRP1\_FreezePeriph

### Function name

`__STATIC_INLINE void LL_DBGMCU_APB1_GRP1_FreezePeriph (uint32_t Periphs)`

### Function description

Freeze APB1 peripherals (group1 peripherals)

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB1\_GRP1\_TIM2\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_TIM3\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM4\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM5\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM6\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_TIM7\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_RTC\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_WWDG\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_IWDG\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_I2C1\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_I2C2\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_I2C3\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_CAN\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_CAN2\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_LPTIM1\_STOP
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DBGMCU\_APB1FZR1 DBG\_xxxx\_STOP LL\_DBGMCU\_APB1\_GRP1\_FreezePeriph



### LL\_DBGMCU\_APB1\_GRP2\_FreezePeriph

#### Function name

`__STATIC_INLINE void LL_DBGMCU_APB1_GRP2_FreezePeriph (uint32_t Periphs)`

#### Function description

Freeze APB1 peripherals (group2 peripherals)

#### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB1\_GRP2\_I2C4\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP2\_LPTIM2\_STOP
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DBGMCU\_APB1FZR2\_DBG\_xxxx\_STOP LL\_DBGMCU\_APB1\_GRP2\_FreezePeriph

### LL\_DBGMCU\_APB1\_GRP1\_UnFreezePeriph

#### Function name

`__STATIC_INLINE void LL_DBGMCU_APB1_GRP1_UnFreezePeriph (uint32_t Periphs)`

#### Function description

Unfreeze APB1 peripherals (group1 peripherals)

#### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB1\_GRP1\_TIM2\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_TIM3\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM4\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM5\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_TIM6\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_TIM7\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_RTC\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_WWDG\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_IWDG\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_I2C1\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_I2C2\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_I2C3\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_CAN\_STOP
  - LL\_DBGMCU\_APB1\_GRP1\_CAN2\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP1\_LPTIM1\_STOP
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DBGMCU\_APB1FZR1\_DBG\_xxxx\_STOP LL\_DBGMCU\_APB1\_GRP1\_UnFreezePeriph

### LL\_DBGMCU\_APB1\_GRP2\_UnFreezePeriph

#### Function name

```
__STATIC_INLINE void LL_DBGMCU_APB1_GRP2_UnFreezePeriph (uint32_t Periphs)
```

#### Function description

Unfreeze APB1 peripherals (group2 peripherals)

#### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB1\_GRP2\_I2C4\_STOP (\*)
  - LL\_DBGMCU\_APB1\_GRP2\_LPTIM2\_STOP
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DBGMCU\_APB1FZR2\_DBG\_xxxx\_STOP LL\_DBGMCU\_APB1\_GRP2\_UnFreezePeriph

### LL\_DBGMCU\_APB2\_GRP1\_FreezePeriph

#### Function name

```
__STATIC_INLINE void LL_DBGMCU_APB2_GRP1_FreezePeriph (uint32_t Periphs)
```

#### Function description

Freeze APB2 peripherals.

#### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB2\_GRP1\_TIM1\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM8\_STOP (\*)
  - LL\_DBGMCU\_APB2\_GRP1\_TIM15\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM16\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM17\_STOP (\*)
 (\*) value not defined in all devices.

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DBGMCU\_APB2FZ\_DBG\_TIMx\_STOP LL\_DBGMCU\_APB2\_GRP1\_FreezePeriph

### LL\_DBGMCU\_APB2\_GRP1\_UnFreezePeriph

#### Function name

```
__STATIC_INLINE void LL_DBGMCU_APB2_GRP1_UnFreezePeriph (uint32_t Periphs)
```

#### Function description

Unfreeze APB2 peripherals.

### Parameters

- **Periphs:** This parameter can be a combination of the following values:
  - LL\_DBGMCU\_APB2\_GRP1\_TIM1\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM8\_STOP (\*)
  - LL\_DBGMCU\_APB2\_GRP1\_TIM15\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM16\_STOP
  - LL\_DBGMCU\_APB2\_GRP1\_TIM17\_STOP (\*)
 (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DBGMCU\_APB2FZ\_DBG\_TIMx\_STOP LL\_DBGMCU\_APB2\_GRP1\_UnFreezePeriph

### LL\_VREFBUF\_Enable

#### Function name

```
__STATIC_INLINE void LL_VREFBUF_Enable (void )
```

#### Function description

Enable Internal voltage reference.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- VREFBUF\_CSR\_ENVR LL\_VREFBUF\_Enable

### LL\_VREFBUF\_Disable

#### Function name

```
__STATIC_INLINE void LL_VREFBUF_Disable (void )
```

#### Function description

Disable Internal voltage reference.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- VREFBUF\_CSR\_ENVR LL\_VREFBUF\_Disable

### LL\_VREFBUF\_EnableHIZ

#### Function name

```
__STATIC_INLINE void LL_VREFBUF_EnableHIZ (void )
```

#### Function description

Enable high impedance (VREF+pin is high impedance)

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- VREFBUF\_CSR\_HIZ LL\_VREFBUF\_EnableHIZ

### LL\_VREFBUF\_DisableHIZ

#### Function name

`__STATIC_INLINE void LL_VREFBUF_DisableHIZ (void )`

#### Function description

Disable high impedance (VREF+pin is internally connected to the voltage reference buffer output)

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- VREFBUF\_CSR HIZ LL\_VREFBUF\_DisableHIZ

### LL\_VREFBUF\_SetVoltageScaling

#### Function name

`__STATIC_INLINE void LL_VREFBUF_SetVoltageScaling (uint32_t Scale)`

#### Function description

Set the Voltage reference scale.

#### Parameters

- **Scale:** This parameter can be one of the following values:
  - LL\_VREFBUF\_VOLTAGE\_SCALE0
  - LL\_VREFBUF\_VOLTAGE\_SCALE1

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- VREFBUF\_CSR VRS LL\_VREFBUF\_SetVoltageScaling

### LL\_VREFBUF\_GetVoltageScaling

#### Function name

`__STATIC_INLINE uint32_t LL_VREFBUF_GetVoltageScaling (void )`

#### Function description

Get the Voltage reference scale.

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_VREFBUF\_VOLTAGE\_SCALE0
  - LL\_VREFBUF\_VOLTAGE\_SCALE1

#### Reference Manual to LL API cross reference:

- VREFBUF\_CSR VRS LL\_VREFBUF\_GetVoltageScaling

### LL\_VREFBUF\_IsVREFReady

#### Function name

`__STATIC_INLINE uint32_t LL_VREFBUF_IsVREFReady (void )`

#### Function description

Check if Voltage reference buffer is ready.

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- VREFBUF\_CSR VRR LL\_VREFBUF\_IsVREFReady

**LL\_VREFBUF\_GetTrimming**

**Function name**

`__STATIC_INLINE uint32_t LL_VREFBUF_GetTrimming (void )`

**Function description**

Get the trimming code for VREFBUF calibration.

**Return values**

- **Between:** 0 and 0x3F

**Reference Manual to LL API cross reference:**

- VREFBUF\_CCR TRIM LL\_VREFBUF\_GetTrimming

**LL\_VREFBUF\_SetTrimming**

**Function name**

`__STATIC_INLINE void LL_VREFBUF_SetTrimming (uint32_t Value)`

**Function description**

Set the trimming code for VREFBUF calibration (Tune the internal reference buffer voltage)

**Parameters**

- **Value:** Between 0 and 0x3F

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- VREFBUF\_CCR TRIM LL\_VREFBUF\_SetTrimming

**LL\_FLASH\_SetLatency**

**Function name**

`__STATIC_INLINE void LL_FLASH_SetLatency (uint32_t Latency)`

**Function description**

Set FLASH Latency.

### Parameters

- **Latency:** This parameter can be one of the following values:
    - LL\_FLASH\_LATENCY\_0
    - LL\_FLASH\_LATENCY\_1
    - LL\_FLASH\_LATENCY\_2
    - LL\_FLASH\_LATENCY\_3
    - LL\_FLASH\_LATENCY\_4
    - LL\_FLASH\_LATENCY\_5 (\*)
    - LL\_FLASH\_LATENCY\_6 (\*)
    - LL\_FLASH\_LATENCY\_7 (\*)
    - LL\_FLASH\_LATENCY\_8 (\*)
    - LL\_FLASH\_LATENCY\_9 (\*)
    - LL\_FLASH\_LATENCY\_10 (\*)
    - LL\_FLASH\_LATENCY\_11 (\*)
    - LL\_FLASH\_LATENCY\_12 (\*)
    - LL\_FLASH\_LATENCY\_13 (\*)
    - LL\_FLASH\_LATENCY\_14 (\*)
    - LL\_FLASH\_LATENCY\_15 (\*)
- (\*) value not defined in all devices.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR LATENCY LL\_FLASH\_SetLatency

### LL\_FLASH\_GetLatency

### Function name

`__STATIC_INLINE uint32_t LL_FLASH_GetLatency (void )`

### Function description

Get FLASH Latency.

### Return values

- **Returned:** value can be one of the following values:
    - LL\_FLASH\_LATENCY\_0
    - LL\_FLASH\_LATENCY\_1
    - LL\_FLASH\_LATENCY\_2
    - LL\_FLASH\_LATENCY\_3
    - LL\_FLASH\_LATENCY\_4
    - LL\_FLASH\_LATENCY\_5 (\*)
    - LL\_FLASH\_LATENCY\_6 (\*)
    - LL\_FLASH\_LATENCY\_7 (\*)
    - LL\_FLASH\_LATENCY\_8 (\*)
    - LL\_FLASH\_LATENCY\_9 (\*)
    - LL\_FLASH\_LATENCY\_10 (\*)
    - LL\_FLASH\_LATENCY\_11 (\*)
    - LL\_FLASH\_LATENCY\_12 (\*)
    - LL\_FLASH\_LATENCY\_13 (\*)
    - LL\_FLASH\_LATENCY\_14 (\*)
    - LL\_FLASH\_LATENCY\_15 (\*)
- (\*) value not defined in all devices.

### Reference Manual to LL API cross reference:

- FLASH\_ACR LATENCY LL\_FLASH\_GetLatency

### LL\_FLASH\_EnablePrefetch

#### Function name

`__STATIC_INLINE void LL_FLASH_EnablePrefetch (void )`

#### Function description

Enable Prefetch.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR PRFTEN LL\_FLASH\_EnablePrefetch

### LL\_FLASH\_DisablePrefetch

#### Function name

`__STATIC_INLINE void LL_FLASH_DisablePrefetch (void )`

#### Function description

Disable Prefetch.

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR PRFTEN LL\_FLASH\_DisablePrefetch

### LL\_FLASH\_IsPrefetchEnabled

#### Function name

`__STATIC_INLINE uint32_t LL_FLASH_IsPrefetchEnabled (void )`

### Function description

Check if Prefetch buffer is enabled.

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- FLASH\_ACR PRFTEN LL\_FLASH\_IsPrefetchEnabled

### LL\_FLASH\_EnableInstCache

### Function name

`__STATIC_INLINE void LL_FLASH_EnableInstCache (void )`

### Function description

Enable Instruction cache.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR ICEN LL\_FLASH\_EnableInstCache

### LL\_FLASH\_DisableInstCache

### Function name

`__STATIC_INLINE void LL_FLASH_DisableInstCache (void )`

### Function description

Disable Instruction cache.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR ICEN LL\_FLASH\_DisableInstCache

### LL\_FLASH\_EnableDataCache

### Function name

`__STATIC_INLINE void LL_FLASH_EnableDataCache (void )`

### Function description

Enable Data cache.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR DCEN LL\_FLASH\_EnableDataCache

### LL\_FLASH\_DisableDataCache

### Function name

`__STATIC_INLINE void LL_FLASH_DisableDataCache (void )`

### Function description

Disable Data cache.



**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FLASH\_ACR DCEN LL\_FLASH\_DisableDataCache

**LL\_FLASH\_EnableInstCacheReset**

**Function name**

`__STATIC_INLINE void LL_FLASH_EnableInstCacheReset (void )`

**Function description**

Enable Instruction cache reset.

**Return values**

- **None:**

**Notes**

- bit can be written only when the instruction cache is disabled

**Reference Manual to LL API cross reference:**

- FLASH\_ACR ICRST LL\_FLASH\_EnableInstCacheReset

**LL\_FLASH\_DisableInstCacheReset**

**Function name**

`__STATIC_INLINE void LL_FLASH_DisableInstCacheReset (void )`

**Function description**

Disable Instruction cache reset.

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- FLASH\_ACR ICRST LL\_FLASH\_DisableInstCacheReset

**LL\_FLASH\_EnableDataCacheReset**

**Function name**

`__STATIC_INLINE void LL_FLASH_EnableDataCacheReset (void )`

**Function description**

Enable Data cache reset.

**Return values**

- **None:**

**Notes**

- bit can be written only when the data cache is disabled

**Reference Manual to LL API cross reference:**

- FLASH\_ACR DCRST LL\_FLASH\_EnableDataCacheReset

**LL\_FLASH\_DisableDataCacheReset**

**Function name**

`__STATIC_INLINE void LL_FLASH_DisableDataCacheReset (void )`

### Function description

Disable Data cache reset.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR DCRST LL\_FLASH\_DisableDataCacheReset

### LL\_FLASH\_EnableRunPowerDown

### Function name

**\_\_STATIC\_INLINE void LL\_FLASH\_EnableRunPowerDown (void )**

### Function description

Enable Flash Power-down mode during run mode or Low-power run mode.

### Return values

- **None:**

### Notes

- Flash memory can be put in power-down mode only when the code is executed from RAM
- Flash must not be accessed when power down is enabled
- Flash must not be put in power-down while a program or an erase operation is on-going

### Reference Manual to LL API cross reference:

- FLASH\_ACR RUN\_PD LL\_FLASH\_EnableRunPowerDown
- FLASH\_PDKEYR PDKEY1 LL\_FLASH\_EnableRunPowerDown
- FLASH\_PDKEYR PDKEY2 LL\_FLASH\_EnableRunPowerDown

### LL\_FLASH\_DisableRunPowerDown

### Function name

**\_\_STATIC\_INLINE void LL\_FLASH\_DisableRunPowerDown (void )**

### Function description

Disable Flash Power-down mode during run mode or Low-power run mode.

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR RUN\_PD LL\_FLASH\_DisableRunPowerDown
- FLASH\_PDKEYR PDKEY1 LL\_FLASH\_DisableRunPowerDown
- FLASH\_PDKEYR PDKEY2 LL\_FLASH\_DisableRunPowerDown

### LL\_FLASH\_EnableSleepPowerDown

### Function name

**\_\_STATIC\_INLINE void LL\_FLASH\_EnableSleepPowerDown (void )**

### Function description

Enable Flash Power-down mode during Sleep or Low-power sleep mode.

### Return values

- **None:**

### Notes

- Flash must not be put in power-down while a program or an erase operation is on-going

### Reference Manual to LL API cross reference:

- FLASH\_ACR SLEEP\_PD LL\_FLASH\_EnableSleepPowerDown

### LL\_FLASH\_DisableSleepPowerDown

### Function name

`__STATIC_INLINE void LL_FLASH_DisableSleepPowerDown (void )`

### Function description

Disable Flash Power-down mode during Sleep or Low-power sleep mode.

### Return values

- None:**

### Reference Manual to LL API cross reference:

- FLASH\_ACR SLEEP\_PD LL\_FLASH\_DisableSleepPowerDown

## 100.2 SYSTEM Firmware driver defines

The following section lists the various define and macros of the module.

### 100.2.1 SYSTEM

SYSTEM

***DBGMCU APB1 GRP1 STOP IP***

#### LL\_DBGMCU\_APB1\_GRP1\_TIM2\_STOP

The counter clock of TIM2 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_TIM3\_STOP

The counter clock of TIM3 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_TIM4\_STOP

The counter clock of TIM4 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_TIM5\_STOP

The counter clock of TIM5 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_TIM6\_STOP

The counter clock of TIM6 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_TIM7\_STOP

The counter clock of TIM7 is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_RTC\_STOP

The clock of the RTC counter is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_WWDG\_STOP

The window watchdog counter clock is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_IWDG\_STOP

The independent watchdog counter clock is stopped when the core is halted

#### LL\_DBGMCU\_APB1\_GRP1\_I2C1\_STOP

The I2C1 SMBus timeout is frozen

**LL\_DBGMCU\_APB1\_GRP1\_I2C2\_STOP**

The I2C2 SMBus timeout is frozen

**LL\_DBGMCU\_APB1\_GRP1\_I2C3\_STOP**

The I2C3 SMBus timeout is frozen

**LL\_DBGMCU\_APB1\_GRP1\_CAN\_STOP**

The bxCAN receive registers are frozen

**LL\_DBGMCU\_APB1\_GRP1\_LPTIM1\_STOP**

The counter clock of LPTIM1 is stopped when the core is halted

**DBGMCU APB1 GRP2 STOP IP**

**LL\_DBGMCU\_APB1\_GRP2\_I2C4\_STOP**

The I2C4 SMBus timeout is frozen

**LL\_DBGMCU\_APB1\_GRP2\_LPTIM2\_STOP**

The counter clock of LPTIM2 is stopped when the core is halted

**DBGMCU APB2 GRP1 STOP IP**

**LL\_DBGMCU\_APB2\_GRP1\_TIM1\_STOP**

The counter clock of TIM1 is stopped when the core is halted

**LL\_DBGMCU\_APB2\_GRP1\_TIM8\_STOP**

The counter clock of TIM8 is stopped when the core is halted

**LL\_DBGMCU\_APB2\_GRP1\_TIM15\_STOP**

The counter clock of TIM15 is stopped when the core is halted

**LL\_DBGMCU\_APB2\_GRP1\_TIM16\_STOP**

The counter clock of TIM16 is stopped when the core is halted

**LL\_DBGMCU\_APB2\_GRP1\_TIM17\_STOP**

The counter clock of TIM17 is stopped when the core is halted

**SYSCFG BANK MODE**

**LL\_SYSCFG\_BANKMODE\_BANK1**

Flash Bank1 mapped at 0x08000000 (and aliased @0x00000000) and Flash Bank2 mapped at 0x08080000 (and aliased at 0x00080000)

**LL\_SYSCFG\_BANKMODE\_BANK2**

Flash Bank2 mapped at 0x08000000 (and aliased @0x00000000) and Flash Bank1 mapped at 0x08080000 (and aliased at 0x00080000)

**SYSCFG EXTI LINE**

**LL\_SYSCFG\_EXTI\_LINE0****LL\_SYSCFG\_EXTI\_LINE1****LL\_SYSCFG\_EXTI\_LINE2****LL\_SYSCFG\_EXTI\_LINE3****LL\_SYSCFG\_EXTI\_LINE4****LL\_SYSCFG\_EXTI\_LINE5**

LL\_SYSCFG\_EXTI\_LINE6

LL\_SYSCFG\_EXTI\_LINE7

LL\_SYSCFG\_EXTI\_LINE8

LL\_SYSCFG\_EXTI\_LINE9

LL\_SYSCFG\_EXTI\_LINE10

LL\_SYSCFG\_EXTI\_LINE11

LL\_SYSCFG\_EXTI\_LINE12

LL\_SYSCFG\_EXTI\_LINE13

LL\_SYSCFG\_EXTI\_LINE14

LL\_SYSCFG\_EXTI\_LINE15

**SYSCFG EXTI PORT**

LL\_SYSCFG\_EXTI\_PORTA

EXTI PORT A

LL\_SYSCFG\_EXTI\_PORTB

EXTI PORT B

LL\_SYSCFG\_EXTI\_PORTC

EXTI PORT C

LL\_SYSCFG\_EXTI\_PORTD

EXTI PORT D

LL\_SYSCFG\_EXTI\_PORTE

EXTI PORT E

LL\_SYSCFG\_EXTI\_PORTF

EXTI PORT F

LL\_SYSCFG\_EXTI\_PORTG

EXTI PORT G

LL\_SYSCFG\_EXTI\_PORTH

EXTI PORT H

LL\_SYSCFG\_EXTI\_PORTI

EXTI PORT I

**SYSCFG I2C FASTMODEPLUS**

LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB6

Enable Fast Mode Plus on PB6

LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB7

Enable Fast Mode Plus on PB7

LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB8

Enable Fast Mode Plus on PB8

**LL\_SYSCFG\_I2C\_FASTMODEPLUS\_PB9**

Enable Fast Mode Plus on PB9

**LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C1**

Enable Fast Mode Plus on I2C1 pins

**LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C2**

Enable Fast Mode Plus on I2C2 pins

**LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C3**

Enable Fast Mode Plus on I2C3 pins

**LL\_SYSCFG\_I2C\_FASTMODEPLUS\_I2C4**

Enable Fast Mode Plus on I2C4 pins

**FLASH LATENCY****LL\_FLASH\_LATENCY\_0**

FLASH Zero wait state

**LL\_FLASH\_LATENCY\_1**

FLASH One wait state

**LL\_FLASH\_LATENCY\_2**

FLASH Two wait states

**LL\_FLASH\_LATENCY\_3**

FLASH Three wait states

**LL\_FLASH\_LATENCY\_4**

FLASH Four wait states

**LL\_FLASH\_LATENCY\_5**

FLASH five wait state

**LL\_FLASH\_LATENCY\_6**

FLASH six wait state

**LL\_FLASH\_LATENCY\_7**

FLASH seven wait states

**LL\_FLASH\_LATENCY\_8**

FLASH eight wait states

**LL\_FLASH\_LATENCY\_9**

FLASH nine wait states

**LL\_FLASH\_LATENCY\_10**

FLASH ten wait states

**LL\_FLASH\_LATENCY\_11**

FLASH eleven wait states

**LL\_FLASH\_LATENCY\_12**

FLASH twelve wait states

**LL\_FLASH\_LATENCY\_13**

FLASH thirteen wait states

**LL\_FLASH\_LATENCY\_14**

FLASH fourteen wait states

**LL\_FLASH\_LATENCY\_15**

FLASH fifteen wait states

**SYSCFG\_REMAP****LL\_SYSCFG\_REMAP\_FLASH**

Main Flash memory mapped at 0x00000000

**LL\_SYSCFG\_REMAP\_SYSTEMFLASH**

System Flash memory mapped at 0x00000000

**LL\_SYSCFG\_REMAP\_SRAM**

SRAM1 mapped at 0x00000000

**LL\_SYSCFG\_REMAP\_FMC**

FMC bank 1 (NOR/PSRAM 1 and 2) mapped at 0x00000000

**LL\_SYSCFG\_REMAP\_QUADSPI**

QUADSPI memory mapped at 0x00000000

**SYSCFG\_SRAM2\_WRP****LL\_SYSCFG\_SRAM2WRP\_PAGE0**

SRAM2 Write protection page 0

**LL\_SYSCFG\_SRAM2WRP\_PAGE1**

SRAM2 Write protection page 1

**LL\_SYSCFG\_SRAM2WRP\_PAGE2**

SRAM2 Write protection page 2

**LL\_SYSCFG\_SRAM2WRP\_PAGE3**

SRAM2 Write protection page 3

**LL\_SYSCFG\_SRAM2WRP\_PAGE4**

SRAM2 Write protection page 4

**LL\_SYSCFG\_SRAM2WRP\_PAGE5**

SRAM2 Write protection page 5

**LL\_SYSCFG\_SRAM2WRP\_PAGE6**

SRAM2 Write protection page 6

**LL\_SYSCFG\_SRAM2WRP\_PAGE7**

SRAM2 Write protection page 7

**LL\_SYSCFG\_SRAM2WRP\_PAGE8**

SRAM2 Write protection page 8

**LL\_SYSCFG\_SRAM2WRP\_PAGE9**

SRAM2 Write protection page 9

**LL\_SYSCFG\_SRAM2WRP\_PAGE10**

SRAM2 Write protection page 10

**LL\_SYSCFG\_SRAM2WRP\_PAGE11**

SRAM2 Write protection page 11

**LL\_SYSCFG\_SRAM2WRP\_PAGE12**

SRAM2 Write protection page 12

**LL\_SYSCFG\_SRAM2WRP\_PAGE13**

SRAM2 Write protection page 13

**LL\_SYSCFG\_SRAM2WRP\_PAGE14**

SRAM2 Write protection page 14

**LL\_SYSCFG\_SRAM2WRP\_PAGE15**

SRAM2 Write protection page 15

**LL\_SYSCFG\_SRAM2WRP\_PAGE16**

SRAM2 Write protection page 16

**LL\_SYSCFG\_SRAM2WRP\_PAGE17**

SRAM2 Write protection page 17

**LL\_SYSCFG\_SRAM2WRP\_PAGE18**

SRAM2 Write protection page 18

**LL\_SYSCFG\_SRAM2WRP\_PAGE19**

SRAM2 Write protection page 19

**LL\_SYSCFG\_SRAM2WRP\_PAGE20**

SRAM2 Write protection page 20

**LL\_SYSCFG\_SRAM2WRP\_PAGE21**

SRAM2 Write protection page 21

**LL\_SYSCFG\_SRAM2WRP\_PAGE22**

SRAM2 Write protection page 22

**LL\_SYSCFG\_SRAM2WRP\_PAGE23**

SRAM2 Write protection page 23

**LL\_SYSCFG\_SRAM2WRP\_PAGE24**

SRAM2 Write protection page 24

**LL\_SYSCFG\_SRAM2WRP\_PAGE25**

SRAM2 Write protection page 25

**LL\_SYSCFG\_SRAM2WRP\_PAGE26**

SRAM2 Write protection page 26

**LL\_SYSCFG\_SRAM2WRP\_PAGE27**

SRAM2 Write protection page 27

**LL\_SYSCFG\_SRAM2WRP\_PAGE28**

SRAM2 Write protection page 28

**LL\_SYSCFG\_SRAM2WRP\_PAGE29**

SRAM2 Write protection page 29

**LL\_SYSCFG\_SRAM2WRP\_PAGE30**

SRAM2 Write protection page 30



<a href="#">LL_SYSCFG_SRAM2WRP_PAGE31</a>	SRAM2 Write protection page 31
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE32</a>	SRAM2 Write protection page 32
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE33</a>	SRAM2 Write protection page 33
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE34</a>	SRAM2 Write protection page 34
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE35</a>	SRAM2 Write protection page 35
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE36</a>	SRAM2 Write protection page 36
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE37</a>	SRAM2 Write protection page 37
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE38</a>	SRAM2 Write protection page 38
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE39</a>	SRAM2 Write protection page 39
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE40</a>	SRAM2 Write protection page 40
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE41</a>	SRAM2 Write protection page 41
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE42</a>	SRAM2 Write protection page 42
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE43</a>	SRAM2 Write protection page 43
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE44</a>	SRAM2 Write protection page 44
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE45</a>	SRAM2 Write protection page 45
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE46</a>	SRAM2 Write protection page 46
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE47</a>	SRAM2 Write protection page 47
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE48</a>	SRAM2 Write protection page 48
<a href="#">LL_SYSCFG_SRAM2WRP_PAGE49</a>	SRAM2 Write protection page 49

**LL\_SYSCFG\_SRAM2WRP\_PAGE50**

SRAM2 Write protection page 50

**LL\_SYSCFG\_SRAM2WRP\_PAGE51**

SRAM2 Write protection page 51

**LL\_SYSCFG\_SRAM2WRP\_PAGE52**

SRAM2 Write protection page 52

**LL\_SYSCFG\_SRAM2WRP\_PAGE53**

SRAM2 Write protection page 53

**LL\_SYSCFG\_SRAM2WRP\_PAGE54**

SRAM2 Write protection page 54

**LL\_SYSCFG\_SRAM2WRP\_PAGE55**

SRAM2 Write protection page 55

**LL\_SYSCFG\_SRAM2WRP\_PAGE56**

SRAM2 Write protection page 56

**LL\_SYSCFG\_SRAM2WRP\_PAGE57**

SRAM2 Write protection page 57

**LL\_SYSCFG\_SRAM2WRP\_PAGE58**

SRAM2 Write protection page 58

**LL\_SYSCFG\_SRAM2WRP\_PAGE59**

SRAM2 Write protection page 59

**LL\_SYSCFG\_SRAM2WRP\_PAGE60**

SRAM2 Write protection page 60

**LL\_SYSCFG\_SRAM2WRP\_PAGE61**

SRAM2 Write protection page 61

**LL\_SYSCFG\_SRAM2WRP\_PAGE62**

SRAM2 Write protection page 62

**LL\_SYSCFG\_SRAM2WRP\_PAGE63**

SRAM2 Write protection page 63

***SYSCFG TIMER BREAK*****LL\_SYSCFG\_TIMBREAK\_ECC**

Enables and locks the ECC error signal with Break Input of TIM1/8/15/16/17

**LL\_SYSCFG\_TIMBREAK\_PVD**

Enables and locks the PVD connection with TIM1/8/15/16/17 Break Input and also the PVDE and PLS bits of the Power Control Interface

**LL\_SYSCFG\_TIMBREAK\_SRAM2\_PARITY**

Enables and locks the SRAM2\_PARITY error signal with Break Input of TIM1/8/15/16/17

**LL\_SYSCFG\_TIMBREAK\_LOCKUP**

Enables and locks the LOCKUP output of CortexM4 with Break Input of TIM1/15/16/17

***DBGMCU TRACE Pin Assignment***

**LL\_DBGMCU\_TRACE\_NONE**

TRACE pins not assigned (default state)

**LL\_DBGMCU\_TRACE\_ASYNC**

TRACE pin assignment for Asynchronous Mode

**LL\_DBGMCU\_TRACE\_SYNC\_SIZE1**

TRACE pin assignment for Synchronous Mode with a TRACEDATA size of 1

**LL\_DBGMCU\_TRACE\_SYNC\_SIZE2**

TRACE pin assignment for Synchronous Mode with a TRACEDATA size of 2

**LL\_DBGMCU\_TRACE\_SYNC\_SIZE4**

TRACE pin assignment for Synchronous Mode with a TRACEDATA size of 4

**VREFBUF VOLTAGE****LL\_VREFBUF\_VOLTAGE\_SCALE0**

Voltage reference scale 0 (VREF\_OUT1)

**LL\_VREFBUF\_VOLTAGE\_SCALE1**

Voltage reference scale 1 (VREF\_OUT2)

**SYSCFG**

### LL\_SYSCFG\_EnableSRAM2PageWRP

**Description:**

- Enable SRAM2 page write protection for Pages in range 0 to 31.

**Parameters:**

- SRAM2WRP: This parameter can be a combination of the following values:
  - LL\_SYSCFG\_SRAM2WRP\_PAGE0
  - LL\_SYSCFG\_SRAM2WRP\_PAGE1
  - LL\_SYSCFG\_SRAM2WRP\_PAGE2
  - LL\_SYSCFG\_SRAM2WRP\_PAGE3
  - LL\_SYSCFG\_SRAM2WRP\_PAGE4
  - LL\_SYSCFG\_SRAM2WRP\_PAGE5
  - LL\_SYSCFG\_SRAM2WRP\_PAGE6
  - LL\_SYSCFG\_SRAM2WRP\_PAGE7
  - LL\_SYSCFG\_SRAM2WRP\_PAGE8
  - LL\_SYSCFG\_SRAM2WRP\_PAGE9
  - LL\_SYSCFG\_SRAM2WRP\_PAGE10
  - LL\_SYSCFG\_SRAM2WRP\_PAGE11
  - LL\_SYSCFG\_SRAM2WRP\_PAGE12
  - LL\_SYSCFG\_SRAM2WRP\_PAGE13
  - LL\_SYSCFG\_SRAM2WRP\_PAGE14
  - LL\_SYSCFG\_SRAM2WRP\_PAGE15
  - LL\_SYSCFG\_SRAM2WRP\_PAGE16 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE17 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE18 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE19 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE20 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE21 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE22 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE23 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE24 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE25 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE26 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE27 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE28 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE29 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE30 (\*)
  - LL\_SYSCFG\_SRAM2WRP\_PAGE31 (\*)

**Return value:**

- None

**Notes:**

- Write protection is cleared only by a system reset

## 101 LL TIM Generic Driver

### 101.1 TIM Firmware driver registers structures

#### 101.1.1 LL\_TIM\_InitTypeDef

*LL\_TIM\_InitTypeDef* is defined in the `stm32l4xx_ll_tim.h`

##### Data Fields

- *uint16\_t Prescaler*
- *uint32\_t CounterMode*
- *uint32\_t Autoreload*
- *uint32\_t ClockDivision*
- *uint32\_t RepetitionCounter*

##### Field Documentation

- *uint16\_t LL\_TIM\_InitTypeDef::Prescaler*  
Specifies the prescaler value used to divide the TIM clock. This parameter can be a number between `Min_Data=0x0000` and `Max_Data=0xFFFF`. This feature can be modified afterwards using unitary function `LL_TIM_SetPrescaler()`.
- *uint32\_t LL\_TIM\_InitTypeDef::CounterMode*  
Specifies the counter mode. This parameter can be a value of `TIM_LL_EC_COUNTERMODE`. This feature can be modified afterwards using unitary function `LL_TIM_SetCounterMode()`.
- *uint32\_t LL\_TIM\_InitTypeDef::Autoreload*  
Specifies the auto reload value to be loaded into the active Auto-Reload Register at the next update event. This parameter must be a number between `Min_Data=0x0000` and `Max_Data=0xFFFF`. Some timer instances may support 32 bits counters. In that case this parameter must be a number between `0x0000` and `0xFFFFFFFF`. This feature can be modified afterwards using unitary function `LL_TIM_SetAutoReload()`.
- *uint32\_t LL\_TIM\_InitTypeDef::ClockDivision*  
Specifies the clock division. This parameter can be a value of `TIM_LL_EC_CLOCKDIVISION`. This feature can be modified afterwards using unitary function `LL_TIM_SetClockDivision()`.
- *uint32\_t LL\_TIM\_InitTypeDef::RepetitionCounter*  
Specifies the repetition counter value. Each time the RCR downcounter reaches zero, an update event is generated and counting restarts from the RCR value (N). This means in PWM mode that (N+1) corresponds to:
  - the number of PWM periods in edge-aligned mode
  - the number of half PWM period in center-aligned mode GP timers: this parameter must be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`. Advanced timers: this parameter must be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`.
 This feature can be modified afterwards using unitary function `LL_TIM_SetRepetitionCounter()`.

#### 101.1.2 LL\_TIM\_OC\_InitTypeDef

*LL\_TIM\_OC\_InitTypeDef* is defined in the `stm32l4xx_ll_tim.h`

##### Data Fields

- *uint32\_t OCMode*
- *uint32\_t OCState*
- *uint32\_t OCNState*
- *uint32\_t CompareValue*
- *uint32\_t OCPolarity*
- *uint32\_t OCNPolarity*
- *uint32\_t OCIdleState*
- *uint32\_t OCNIdleState*

##### Field Documentation

- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCMode***  
Specifies the output mode. This parameter can be a value of [TIM\\_LL\\_EC\\_OCMode](#). This feature can be modified afterwards using unitary function `LL_TIM_OC_SetMode()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCState***  
Specifies the TIM Output Compare state. This parameter can be a value of [TIM\\_LL\\_EC\\_OCSTATE](#). This feature can be modified afterwards using unitary functions `LL_TIM_CC_EnableChannel()` or `LL_TIM_CC_DisableChannel()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCNState***  
Specifies the TIM complementary Output Compare state. This parameter can be a value of [TIM\\_LL\\_EC\\_OCSTATE](#). This feature can be modified afterwards using unitary functions `LL_TIM_CC_EnableChannel()` or `LL_TIM_CC_DisableChannel()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::CompareValue***  
Specifies the Compare value to be loaded into the Capture Compare Register. This parameter can be a number between `Min_Data=0x0000` and `Max_Data=0xFFFF`. This feature can be modified afterwards using unitary function `LL_TIM_OC_SetCompareCHx (x=1..6)`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCPolarity***  
Specifies the output polarity. This parameter can be a value of [TIM\\_LL\\_EC\\_OCPOLARITY](#). This feature can be modified afterwards using unitary function `LL_TIM_OC_SetPolarity()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCNPolarity***  
Specifies the complementary output polarity. This parameter can be a value of [TIM\\_LL\\_EC\\_OCPOLARITY](#). This feature can be modified afterwards using unitary function `LL_TIM_OC_SetPolarity()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCIdleState***  
Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_LL\\_EC\\_OCIDLESTATE](#). This feature can be modified afterwards using unitary function `LL_TIM_OC_SetIdleState()`.
- ***uint32\_t LL\_TIM\_OC\_InitTypeDef::OCNIdleState***  
Specifies the TIM Output Compare pin state during Idle state. This parameter can be a value of [TIM\\_LL\\_EC\\_OCIDLESTATE](#). This feature can be modified afterwards using unitary function `LL_TIM_OC_SetIdleState()`.

### 101.1.3 LL\_TIM\_IC\_InitTypeDef

*LL\_TIM\_IC\_InitTypeDef* is defined in the `stm32l4xx_ll_tim.h`

#### Data Fields

- ***uint32\_t ICPolarity***
- ***uint32\_t ICActiveInput***
- ***uint32\_t ICPrescaler***
- ***uint32\_t ICFilter***

#### Field Documentation

- ***uint32\_t LL\_TIM\_IC\_InitTypeDef::ICPolarity***  
Specifies the active edge of the input signal. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_POLARITY](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPolarity()`.
- ***uint32\_t LL\_TIM\_IC\_InitTypeDef::ICActiveInput***  
Specifies the input. This parameter can be a value of [TIM\\_LL\\_EC\\_ACTIVEINPUT](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetActiveInput()`.
- ***uint32\_t LL\_TIM\_IC\_InitTypeDef::ICPrescaler***  
Specifies the Input Capture Prescaler. This parameter can be a value of [TIM\\_LL\\_EC\\_ICPSC](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPrescaler()`.
- ***uint32\_t LL\_TIM\_IC\_InitTypeDef::ICFilter***  
Specifies the input capture filter. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_FILTER](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetFilter()`.

### 101.1.4 LL\_TIM\_ENCODER\_InitTypeDef

*LL\_TIM\_ENCODER\_InitTypeDef* is defined in the `stm32l4xx_ll_tim.h`

#### Data Fields

- *uint32\_t EncoderMode*
- *uint32\_t IC1Polarity*
- *uint32\_t IC1ActiveInput*
- *uint32\_t IC1Prescaler*
- *uint32\_t IC1Filter*
- *uint32\_t IC2Polarity*
- *uint32\_t IC2ActiveInput*
- *uint32\_t IC2Prescaler*
- *uint32\_t IC2Filter*

#### Field Documentation

- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::EncoderMode***  
Specifies the encoder resolution (x2 or x4). This parameter can be a value of [TIM\\_LL\\_EC\\_ENCODERMODE](#). This feature can be modified afterwards using unitary function `LL_TIM_SetEncoderMode()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC1Polarity***  
Specifies the active edge of TI1 input. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_POLARITY](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPolarity()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC1ActiveInput***  
Specifies the TI1 input source. This parameter can be a value of [TIM\\_LL\\_EC\\_ACTIVEINPUT](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetActiveInput()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC1Prescaler***  
Specifies the TI1 input prescaler value. This parameter can be a value of [TIM\\_LL\\_EC\\_ICPSC](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPrescaler()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC1Filter***  
Specifies the TI1 input filter. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_FILTER](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetFilter()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC2Polarity***  
Specifies the active edge of TI2 input. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_POLARITY](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPolarity()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC2ActiveInput***  
Specifies the TI2 input source. This parameter can be a value of [TIM\\_LL\\_EC\\_ACTIVEINPUT](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetActiveInput()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC2Prescaler***  
Specifies the TI2 input prescaler value. This parameter can be a value of [TIM\\_LL\\_EC\\_ICPSC](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetPrescaler()`.
- ***uint32\_t LL\_TIM\_ENCODER\_InitTypeDef::IC2Filter***  
Specifies the TI2 input filter. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_FILTER](#). This feature can be modified afterwards using unitary function `LL_TIM_IC_SetFilter()`.

### 101.1.5 LL\_TIM\_HALLSENSOR\_InitTypeDef

*LL\_TIM\_HALLSENSOR\_InitTypeDef* is defined in the `stm32l4xx_ll_tim.h`

#### Data Fields

- *uint32\_t IC1Polarity*
- *uint32\_t IC1Prescaler*
- *uint32\_t IC1Filter*
- *uint32\_t CommutationDelay*

#### Field Documentation

- ***uint32\_t LL\_TIM\_HALLSENSOR\_InitTypeDef::IC1Polarity***  
 Specifies the active edge of TI1 input. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_POLARITY](#). This feature can be modified afterwards using unitary function [LL\\_TIM\\_IC\\_SetPolarity\(\)](#).
- ***uint32\_t LL\_TIM\_HALLSENSOR\_InitTypeDef::IC1Prescaler***  
 Specifies the TI1 input prescaler value. Prescaler must be set to get a maximum counter period longer than the time interval between 2 consecutive changes on the Hall inputs. This parameter can be a value of [TIM\\_LL\\_EC\\_ICPSC](#). This feature can be modified afterwards using unitary function [LL\\_TIM\\_IC\\_SetPrescaler\(\)](#).
- ***uint32\_t LL\_TIM\_HALLSENSOR\_InitTypeDef::IC1Filter***  
 Specifies the TI1 input filter. This parameter can be a value of [TIM\\_LL\\_EC\\_IC\\_FILTER](#). This feature can be modified afterwards using unitary function [LL\\_TIM\\_IC\\_SetFilter\(\)](#).
- ***uint32\_t LL\_TIM\_HALLSENSOR\_InitTypeDef::CommutationDelay***  
 Specifies the compare value to be loaded into the Capture Compare Register. A positive pulse (TRGO event) is generated with a programmable delay every time a change occurs on the Hall inputs. This parameter can be a number between `Min_Data = 0x0000` and `Max_Data = 0xFFFF`. This feature can be modified afterwards using unitary function [LL\\_TIM\\_OC\\_SetCompareCH2\(\)](#).

### 101.1.6

#### LL\_TIM\_BDTR\_InitTypeDef

[LL\\_TIM\\_BDTR\\_InitTypeDef](#) is defined in the `stm32l4xx_ll_tim.h`

##### Data Fields

- ***uint32\_t OSSRState***
- ***uint32\_t OSSISate***
- ***uint32\_t LockLevel***
- ***uint8\_t DeadTime***
- ***uint16\_t BreakState***
- ***uint32\_t BreakPolarity***
- ***uint32\_t BreakFilter***
- ***uint32\_t Break2State***
- ***uint32\_t Break2Polarity***
- ***uint32\_t Break2Filter***
- ***uint32\_t AutomaticOutput***

##### Field Documentation

- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::OSSRState***  
 Specifies the Off-State selection used in Run mode. This parameter can be a value of [TIM\\_LL\\_EC\\_OSSR](#). This feature can be modified afterwards using unitary function [LL\\_TIM\\_SetOffStates\(\)](#)  
**Note:**
  - This bit-field cannot be modified as long as LOCK level 2 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::OSSISate***  
 Specifies the Off-State used in Idle state. This parameter can be a value of [TIM\\_LL\\_EC\\_OSSI](#). This feature can be modified afterwards using unitary function [LL\\_TIM\\_SetOffStates\(\)](#)  
**Note:**
  - This bit-field cannot be modified as long as LOCK level 2 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::LockLevel***  
 Specifies the LOCK level parameters. This parameter can be a value of [TIM\\_LL\\_EC\\_LOCKLEVEL](#)  
**Note:**
  - The LOCK bits can be written only once after the reset. Once the TIMx\_BDTR register has been written, their content is frozen until the next reset.



- ***uint8\_t LL\_TIM\_BDTR\_InitTypeDef::DeadTime***  
 Specifies the delay time between the switching-off and the switching-on of the outputs. This parameter can be a number between `Min_Data = 0x00` and `Max_Data = 0xFF`. This feature can be modified afterwards using unitary function `LL_TIM_OC_SetDeadTime()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1, 2 or 3 has been programmed.
- ***uint16\_t LL\_TIM\_BDTR\_InitTypeDef::BreakState***  
 Specifies whether the TIM Break input is enabled or not. This parameter can be a value of `TIM_LL_EC_BREAK_ENABLE`. This feature can be modified afterwards using unitary functions `LL_TIM_EnableBRK()` or `LL_TIM_DisableBRK()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::BreakPolarity***  
 Specifies the TIM Break Input pin polarity. This parameter can be a value of `TIM_LL_EC_BREAK_POLARITY`. This feature can be modified afterwards using unitary function `LL_TIM_ConfigBRK()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::BreakFilter***  
 Specifies the TIM Break Filter. This parameter can be a value of `TIM_LL_EC_BREAK_FILTER`. This feature can be modified afterwards using unitary function `LL_TIM_ConfigBRK()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::Break2State***  
 Specifies whether the TIM Break2 input is enabled or not. This parameter can be a value of `TIM_LL_EC_BREAK2_ENABLE`. This feature can be modified afterwards using unitary functions `LL_TIM_EnableBRK2()` or `LL_TIM_DisableBRK2()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::Break2Polarity***  
 Specifies the TIM Break2 Input pin polarity. This parameter can be a value of `TIM_LL_EC_BREAK2_POLARITY`. This feature can be modified afterwards using unitary function `LL_TIM_ConfigBRK2()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::Break2Filter***  
 Specifies the TIM Break2 Filter. This parameter can be a value of `TIM_LL_EC_BREAK2_FILTER`. This feature can be modified afterwards using unitary function `LL_TIM_ConfigBRK2()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.
- ***uint32\_t LL\_TIM\_BDTR\_InitTypeDef::AutomaticOutput***  
 Specifies whether the TIM Automatic Output feature is enabled or not. This parameter can be a value of `TIM_LL_EC_AUTOMATICOUTPUT_ENABLE`. This feature can be modified afterwards using unitary functions `LL_TIM_EnableAutomaticOutput()` or `LL_TIM_DisableAutomaticOutput()`

**Note:**

  - This bit-field can not be modified as long as LOCK level 1 has been programmed.

## 101.2 TIM Firmware driver API description

The following section lists the various functions of the TIM library.

## 101.2.1 Detailed description of functions

### LL\_TIM\_EnableCounter

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableCounter (TIM_TypeDef * TIMx)
```

#### Function description

Enable timer counter.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 CEN LL\_TIM\_EnableCounter

### LL\_TIM\_DisableCounter

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableCounter (TIM_TypeDef * TIMx)
```

#### Function description

Disable timer counter.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 CEN LL\_TIM\_DisableCounter

### LL\_TIM\_IsEnabledCounter

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledCounter (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the timer counter is enabled.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 CEN LL\_TIM\_IsEnabledCounter

### LL\_TIM\_EnableUpdateEvent

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableUpdateEvent (TIM_TypeDef * TIMx)
```

### Function description

Enable update event generation.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 UDIS LL\_TIM\_EnableUpdateEvent

### LL\_TIM\_DisableUpdateEvent

### Function name

```
__STATIC_INLINE void LL_TIM_DisableUpdateEvent (TIM_TypeDef * TIMx)
```

### Function description

Disable update event generation.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 UDIS LL\_TIM\_DisableUpdateEvent

### LL\_TIM\_IsEnabledUpdateEvent

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledUpdateEvent (TIM_TypeDef * TIMx)
```

### Function description

Indicates whether update event generation is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Inverted:** state of bit (0 or 1).

### Reference Manual to LL API cross reference:

- CR1 UDIS LL\_TIM\_IsEnabledUpdateEvent

### LL\_TIM\_SetUpdateSource

### Function name

```
__STATIC_INLINE void LL_TIM_SetUpdateSource (TIM_TypeDef * TIMx, uint32_t UpdateSource)
```

### Function description

Set update event source.

### Parameters

- **TIMx:** Timer instance
- **UpdateSource:** This parameter can be one of the following values:
  - LL\_TIM\_UPDATESOURCE\_REGULAR
  - LL\_TIM\_UPDATESOURCE\_COUNTER

### Return values

- **None:**

### Notes

- Update event source set to LL\_TIM\_UPDATESOURCE\_REGULAR: any of the following events generate an update interrupt or DMA request if enabled: Counter overflow/underflowSetting the UG bitUpdate generation through the slave mode controller
- Update event source set to LL\_TIM\_UPDATESOURCE\_COUNTER: only counter overflow/underflow generates an update interrupt or DMA request if enabled.

### Reference Manual to LL API cross reference:

- CR1 URS LL\_TIM\_SetUpdateSource

#### LL\_TIM\_GetUpdateSource

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetUpdateSource (TIM_TypeDef * TIMx)
```

### Function description

Get actual event update source.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_UPDATESOURCE\_REGULAR
  - LL\_TIM\_UPDATESOURCE\_COUNTER

### Reference Manual to LL API cross reference:

- CR1 URS LL\_TIM\_GetUpdateSource

#### LL\_TIM\_SetOnePulseMode

### Function name

```
__STATIC_INLINE void LL_TIM_SetOnePulseMode (TIM_TypeDef * TIMx, uint32_t OnePulseMode)
```

### Function description

Set one pulse mode (one shot v.s.

### Parameters

- **TIMx:** Timer instance
- **OnePulseMode:** This parameter can be one of the following values:
  - LL\_TIM\_ONEPULSEMODE\_SINGLE
  - LL\_TIM\_ONEPULSEMODE\_REPETITIVE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 OPM LL\_TIM\_SetOnePulseMode

## LL\_TIM\_GetOnePulseMode

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetOnePulseMode (TIM_TypeDef * TIMx)
```

### Function description

Get actual one pulse mode.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_ONEPULSEMODE\_SINGLE
  - LL\_TIM\_ONEPULSEMODE\_REPETITIVE

### Reference Manual to LL API cross reference:

- CR1 OPM LL\_TIM\_GetOnePulseMode

## LL\_TIM\_SetCounterMode

### Function name

```
__STATIC_INLINE void LL_TIM_SetCounterMode (TIM_TypeDef * TIMx, uint32_t CounterMode)
```

### Function description

Set the timer counter counting mode.

### Parameters

- **TIMx:** Timer instance
- **CounterMode:** This parameter can be one of the following values:
  - LL\_TIM\_COUNTERMODE\_UP
  - LL\_TIM\_COUNTERMODE\_DOWN
  - LL\_TIM\_COUNTERMODE\_CENTER\_UP
  - LL\_TIM\_COUNTERMODE\_CENTER\_DOWN
  - LL\_TIM\_COUNTERMODE\_CENTER\_UP\_DOWN

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_COUNTER\_MODE\_SELECT\_INSTANCE(TIMx) can be used to check whether or not the counter mode selection feature is supported by a timer instance.
- Switching from Center Aligned counter mode to Edge counter mode (or reverse) requires a timer reset to avoid unexpected direction due to DIR bit readonly in center aligned mode.

### Reference Manual to LL API cross reference:

- CR1 DIR LL\_TIM\_SetCounterMode
- CR1 CMS LL\_TIM\_SetCounterMode

## LL\_TIM\_GetCounterMode

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetCounterMode (TIM_TypeDef * TIMx)
```

### Function description

Get actual counter mode.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_COUNTERMODE\_UP
  - LL\_TIM\_COUNTERMODE\_DOWN
  - LL\_TIM\_COUNTERMODE\_CENTER\_UP
  - LL\_TIM\_COUNTERMODE\_CENTER\_DOWN
  - LL\_TIM\_COUNTERMODE\_CENTER\_UP\_DOWN

### Notes

- Macro IS\_TIM\_COUNTER\_MODE\_SELECT\_INSTANCE(TIMx) can be used to check whether or not the counter mode selection feature is supported by a timer instance.

### Reference Manual to LL API cross reference:

- CR1 DIR LL\_TIM\_GetCounterMode
- CR1 CMS LL\_TIM\_GetCounterMode

#### LL\_TIM\_EnableARRPreload

### Function name

```
__STATIC_INLINE void LL_TIM_EnableARRPreload (TIM_TypeDef * TIMx)
```

### Function description

Enable auto-reload (ARR) preload.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 ARPE LL\_TIM\_EnableARRPreload

#### LL\_TIM\_DisableARRPreload

### Function name

```
__STATIC_INLINE void LL_TIM_DisableARRPreload (TIM_TypeDef * TIMx)
```

### Function description

Disable auto-reload (ARR) preload.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 ARPE LL\_TIM\_DisableARRPreload

#### LL\_TIM\_IsEnabledARRPreload

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledARRPreload (TIM_TypeDef * TIMx)
```

### Function description

Indicates whether auto-reload (ARR) preload is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 ARPE LL\_TIM\_IsEnabledARRPreload

### LL\_TIM\_SetClockDivision

### Function name

```
__STATIC_INLINE void LL_TIM_SetClockDivision (TIM_TypeDef * TIMx, uint32_t ClockDivision)
```

### Function description

Set the division ratio between the timer clock and the sampling clock used by the dead-time generators (when supported) and the digital filters.

### Parameters

- **TIMx:** Timer instance
- **ClockDivision:** This parameter can be one of the following values:
  - LL\_TIM\_CLOCKDIVISION\_DIV1
  - LL\_TIM\_CLOCKDIVISION\_DIV2
  - LL\_TIM\_CLOCKDIVISION\_DIV4

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_CLOCK\_DIVISION\_INSTANCE(TIMx) can be used to check whether or not the clock division feature is supported by the timer instance.

### Reference Manual to LL API cross reference:

- CR1 CKD LL\_TIM\_SetClockDivision

### LL\_TIM\_GetClockDivision

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetClockDivision (TIM_TypeDef * TIMx)
```

### Function description

Get the actual division ratio between the timer clock and the sampling clock used by the dead-time generators (when supported) and the digital filters.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_CLOCKDIVISION\_DIV1
  - LL\_TIM\_CLOCKDIVISION\_DIV2
  - LL\_TIM\_CLOCKDIVISION\_DIV4

### Notes

- Macro `IS_TIM_CLOCK_DIVISION_INSTANCE(TIMx)` can be used to check whether or not the clock division feature is supported by the timer instance.

### Reference Manual to LL API cross reference:

- CR1 CKD `LL_TIM_GetClockDivision`

### LL\_TIM\_SetCounter

#### Function name

```
__STATIC_INLINE void LL_TIM_SetCounter (TIM_TypeDef * TIMx, uint32_t Counter)
```

#### Function description

Set the counter value.

#### Parameters

- **TIMx:** Timer instance
- **Counter:** Counter value (between `Min_Data=0` and `Max_Data=0xFFFF` or `0xFFFFFFFF`)

#### Return values

- **None:**

### Notes

- Macro `IS_TIM_32B_COUNTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports a 32 bits counter.

### Reference Manual to LL API cross reference:

- CNT CNT `LL_TIM_SetCounter`

### LL\_TIM\_GetCounter

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetCounter (TIM_TypeDef * TIMx)
```

#### Function description

Get the counter value.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **Counter:** value (between `Min_Data=0` and `Max_Data=0xFFFF` or `0xFFFFFFFF`)

### Notes

- Macro `IS_TIM_32B_COUNTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports a 32 bits counter.

### Reference Manual to LL API cross reference:

- CNT CNT `LL_TIM_GetCounter`

### LL\_TIM\_GetDirection

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetDirection (TIM_TypeDef * TIMx)
```

#### Function description

Get the current direction of the counter.



### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_COUNTERDIRECTION\_UP
  - LL\_TIM\_COUNTERDIRECTION\_DOWN

### Reference Manual to LL API cross reference:

- CR1 DIR LL\_TIM\_GetDirection

### LL\_TIM\_SetPrescaler

#### Function name

```
__STATIC_INLINE void LL_TIM_SetPrescaler (TIM_TypeDef * TIMx, uint32_t Prescaler)
```

#### Function description

Set the prescaler value.

#### Parameters

- **TIMx:** Timer instance
- **Prescaler:** between Min\_Data=0 and Max\_Data=65535

#### Return values

- **None:**

#### Notes

- The counter clock frequency CK\_CNT is equal to fCK\_PSC / (PSC[15:0] + 1).
- The prescaler can be changed on the fly as this control register is buffered. The new prescaler ratio is taken into account at the next update event.
- Helper macro `__LL_TIM_CALC_PSC` can be used to calculate the Prescaler parameter

### Reference Manual to LL API cross reference:

- PSC PSC LL\_TIM\_SetPrescaler

### LL\_TIM\_GetPrescaler

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetPrescaler (TIM_TypeDef * TIMx)
```

#### Function description

Get the prescaler value.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **Prescaler:** value between Min\_Data=0 and Max\_Data=65535

### Reference Manual to LL API cross reference:

- PSC PSC LL\_TIM\_GetPrescaler

### LL\_TIM\_SetAutoReload

#### Function name

```
__STATIC_INLINE void LL_TIM_SetAutoReload (TIM_TypeDef * TIMx, uint32_t AutoReload)
```

### Function description

Set the auto-reload value.

### Parameters

- **TIMx:** Timer instance
- **AutoReload:** between Min\_Data=0 and Max\_Data=65535

### Return values

- **None:**

### Notes

- The counter is blocked while the auto-reload value is null.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Helper macro \_\_LL\_TIM\_CALC\_ARR can be used to calculate the AutoReload parameter

### Reference Manual to LL API cross reference:

- ARR ARR LL\_TIM\_SetAutoReload

### LL\_TIM\_GetAutoReload

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetAutoReload (TIM_TypeDef * TIMx)
```

### Function description

Get the auto-reload value.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Auto-reload:** value

### Notes

- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.

### Reference Manual to LL API cross reference:

- ARR ARR LL\_TIM\_GetAutoReload

### LL\_TIM\_SetRepetitionCounter

### Function name

```
__STATIC_INLINE void LL_TIM_SetRepetitionCounter (TIM_TypeDef * TIMx, uint32_t RepetitionCounter)
```

### Function description

Set the repetition counter value.

### Parameters

- **TIMx:** Timer instance
- **RepetitionCounter:** between Min\_Data=0 and Max\_Data=255 or 65535 for advanced timer.

### Return values

- **None:**

## Notes

- For advanced timer instances RepetitionCounter can be up to 65535.
- Macro IS\_TIM\_REPETITION\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a repetition counter.

## Reference Manual to LL API cross reference:

- RCR REP LL\_TIM\_SetRepetitionCounter

### LL\_TIM\_GetRepetitionCounter

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_GetRepetitionCounter (TIM_TypeDef * TIMx)
```

#### Function description

Get the repetition counter value.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **Repetition**: counter value

## Notes

- Macro IS\_TIM\_REPETITION\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a repetition counter.

## Reference Manual to LL API cross reference:

- RCR REP LL\_TIM\_GetRepetitionCounter

### LL\_TIM\_EnableUIFRemap

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableUIFRemap (TIM_TypeDef * TIMx)
```

#### Function description

Force a continuous copy of the update interrupt flag (UIF) into the timer counter register (bit 31).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

## Notes

- This allows both the counter value and a potential roll-over condition signalled by the UIFCPY flag to be read in an atomic way.

## Reference Manual to LL API cross reference:

- CR1 UIFREMAP LL\_TIM\_EnableUIFRemap

### LL\_TIM\_DisableUIFRemap

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableUIFRemap (TIM_TypeDef * TIMx)
```

#### Function description

Disable update interrupt flag (UIF) remapping.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 UIFREMAP LL\_TIM\_DisableUIFRemap

**LL\_TIM\_IsActiveUIFCPY**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveUIFCPY (uint32_t Counter)
```

**Function description**

Indicate whether update interrupt flag (UIF) copy is set.

**Parameters**

- **Counter:** Counter value

**Return values**

- **State:** of bit (1 or 0).

**LL\_TIM\_CC\_EnablePreload**
**Function name**

```
__STATIC_INLINE void LL_TIM_CC_EnablePreload (TIM_TypeDef * TIMx)
```

**Function description**

Enable the capture/compare control bits (CCxE, CCxNE and OCxM) preload.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- CCxE, CCxNE and OCxM bits are preloaded, after having been written, they are updated only when a commutation event (COM) occurs.
- Only on channels that have a complementary output.
- Macro IS\_TIM\_COMMUTATION\_EVENT\_INSTANCE(TIMx) can be used to check whether or not a timer instance is able to generate a commutation event.

**Reference Manual to LL API cross reference:**

- CR2 CCPC LL\_TIM\_CC\_EnablePreload

**LL\_TIM\_CC\_DisablePreload**
**Function name**

```
__STATIC_INLINE void LL_TIM_CC_DisablePreload (TIM_TypeDef * TIMx)
```

**Function description**

Disable the capture/compare control bits (CCxE, CCxNE and OCxM) preload.

**Parameters**

- **TIMx:** Timer instance

### Return values

- **None:**

### Notes

- Macro `IS_TIM_COMMUTATION_EVENT_INSTANCE(TIMx)` can be used to check whether or not a timer instance is able to generate a commutation event.

### Reference Manual to LL API cross reference:

- CR2 CCPC LL\_TIM\_CC\_DisablePreload

#### LL\_TIM\_CC\_SetUpdate

### Function name

```
__STATIC_INLINE void LL_TIM_CC_SetUpdate (TIM_TypeDef * TIMx, uint32_t CCUpdateSource)
```

### Function description

Set the updated source of the capture/compare control bits (CCxE, CCxNE and OCxM).

### Parameters

- **TIMx:** Timer instance
- **CCUpdateSource:** This parameter can be one of the following values:
  - LL\_TIM\_CCUPDATESOURCE\_COMG\_ONLY
  - LL\_TIM\_CCUPDATESOURCE\_COMG\_AND\_TRGI

### Return values

- **None:**

### Notes

- Macro `IS_TIM_COMMUTATION_EVENT_INSTANCE(TIMx)` can be used to check whether or not a timer instance is able to generate a commutation event.

### Reference Manual to LL API cross reference:

- CR2 CCUS LL\_TIM\_CC\_SetUpdate

#### LL\_TIM\_CC\_SetDMAReqTrigger

### Function name

```
__STATIC_INLINE void LL_TIM_CC_SetDMAReqTrigger (TIM_TypeDef * TIMx, uint32_t DMAReqTrigger)
```

### Function description

Set the trigger of the capture/compare DMA request.

### Parameters

- **TIMx:** Timer instance
- **DMAReqTrigger:** This parameter can be one of the following values:
  - LL\_TIM\_CCDMAREQUEST\_CC
  - LL\_TIM\_CCDMAREQUEST\_UPDATE

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 CCDS LL\_TIM\_CC\_SetDMAReqTrigger

## LL\_TIM\_CC\_GetDMAReqTrigger

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_CC_GetDMAReqTrigger (TIM_TypeDef * TIMx)
```

### Function description

Get actual trigger of the capture/compare DMA request.

### Parameters

- **TIMx:** Timer instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_CCDMAREQUEST\_CC
  - LL\_TIM\_CCDMAREQUEST\_UPDATE

### Reference Manual to LL API cross reference:

- CR2 CCDS LL\_TIM\_CC\_GetDMAReqTrigger

## LL\_TIM\_CC\_SetLockLevel

### Function name

```
__STATIC_INLINE void LL_TIM_CC_SetLockLevel (TIM_TypeDef * TIMx, uint32_t LockLevel)
```

### Function description

Set the lock level to freeze the configuration of several capture/compare parameters.

### Parameters

- **TIMx:** Timer instance
- **LockLevel:** This parameter can be one of the following values:
  - LL\_TIM\_LOCKLEVEL\_OFF
  - LL\_TIM\_LOCKLEVEL\_1
  - LL\_TIM\_LOCKLEVEL\_2
  - LL\_TIM\_LOCKLEVEL\_3

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not the lock mechanism is supported by a timer instance.

### Reference Manual to LL API cross reference:

- BDTR LOCK LL\_TIM\_CC\_SetLockLevel

## LL\_TIM\_CC\_EnableChannel

### Function name

```
__STATIC_INLINE void LL_TIM_CC_EnableChannel (TIM_TypeDef * TIMx, uint32_t Channels)
```

### Function description

Enable capture/compare channels.

### Parameters

- **TIMx:** Timer instance
- **Channels:** This parameter can be a combination of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCER CC1E LL\_TIM\_CC\_EnableChannel
- CCER CC1NE LL\_TIM\_CC\_EnableChannel
- CCER CC2E LL\_TIM\_CC\_EnableChannel
- CCER CC2NE LL\_TIM\_CC\_EnableChannel
- CCER CC3E LL\_TIM\_CC\_EnableChannel
- CCER CC3NE LL\_TIM\_CC\_EnableChannel
- CCER CC4E LL\_TIM\_CC\_EnableChannel
- CCER CC5E LL\_TIM\_CC\_EnableChannel
- CCER CC6E LL\_TIM\_CC\_EnableChannel

### LL\_TIM\_CC\_DisableChannel

#### Function name

```
__STATIC_INLINE void LL_TIM_CC_DisableChannel (TIM_TypeDef * TIMx, uint32_t Channels)
```

#### Function description

Disable capture/compare channels.

### Parameters

- **TIMx:** Timer instance
- **Channels:** This parameter can be a combination of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CCER CC1E LL\_TIM\_CC\_DisableChannel
- CCER CC1NE LL\_TIM\_CC\_DisableChannel
- CCER CC2E LL\_TIM\_CC\_DisableChannel
- CCER CC2NE LL\_TIM\_CC\_DisableChannel
- CCER CC3E LL\_TIM\_CC\_DisableChannel
- CCER CC3NE LL\_TIM\_CC\_DisableChannel
- CCER CC4E LL\_TIM\_CC\_DisableChannel
- CCER CC5E LL\_TIM\_CC\_DisableChannel
- CCER CC6E LL\_TIM\_CC\_DisableChannel

**LL\_TIM\_CC\_IsEnabledChannel**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_CC_IsEnabledChannel (TIM_TypeDef * TIMx, uint32_t Channels)
```

**Function description**

Indicate whether channel(s) is(are) enabled.

**Parameters**

- **TIMx:** Timer instance
- **Channels:** This parameter can be a combination of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CCER CC1E LL\_TIM\_CC\_IsEnabledChannel
- CCER CC1NE LL\_TIM\_CC\_IsEnabledChannel
- CCER CC2E LL\_TIM\_CC\_IsEnabledChannel
- CCER CC2NE LL\_TIM\_CC\_IsEnabledChannel
- CCER CC3E LL\_TIM\_CC\_IsEnabledChannel
- CCER CC3NE LL\_TIM\_CC\_IsEnabledChannel
- CCER CC4E LL\_TIM\_CC\_IsEnabledChannel
- CCER CC5E LL\_TIM\_CC\_IsEnabledChannel
- CCER CC6E LL\_TIM\_CC\_IsEnabledChannel

**LL\_TIM\_OC\_ConfigOutput**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_ConfigOutput (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t Configuration)
```

**Function description**

Configure an output channel.



## Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6
- **Configuration:** This parameter must be a combination of all the following values:
  - LL\_TIM\_OCPOLARITY\_HIGH or LL\_TIM\_OCPOLARITY\_LOW
  - LL\_TIM\_OCIDLESTATE\_LOW or LL\_TIM\_OCIDLESTATE\_HIGH

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCMR1 CC1S LL\_TIM\_OC\_ConfigOutput
- CCMR1 CC2S LL\_TIM\_OC\_ConfigOutput
- CCMR2 CC3S LL\_TIM\_OC\_ConfigOutput
- CCMR2 CC4S LL\_TIM\_OC\_ConfigOutput
- CCMR3 CC5S LL\_TIM\_OC\_ConfigOutput
- CCMR3 CC6S LL\_TIM\_OC\_ConfigOutput
- CCER CC1P LL\_TIM\_OC\_ConfigOutput
- CCER CC2P LL\_TIM\_OC\_ConfigOutput
- CCER CC3P LL\_TIM\_OC\_ConfigOutput
- CCER CC4P LL\_TIM\_OC\_ConfigOutput
- CCER CC5P LL\_TIM\_OC\_ConfigOutput
- CCER CC6P LL\_TIM\_OC\_ConfigOutput
- CR2 OIS1 LL\_TIM\_OC\_ConfigOutput
- CR2 OIS2 LL\_TIM\_OC\_ConfigOutput
- CR2 OIS3 LL\_TIM\_OC\_ConfigOutput
- CR2 OIS4 LL\_TIM\_OC\_ConfigOutput
- CR2 OIS5 LL\_TIM\_OC\_ConfigOutput
- CR2 OIS6 LL\_TIM\_OC\_ConfigOutput

### LL\_TIM\_OC\_SetMode

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_SetMode (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t Mode)
```

#### Function description

Define the behavior of the output reference signal OCxREF from which OCx and OCxN (when relevant) are derived.

## Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6
- **Mode:** This parameter can be one of the following values:
  - LL\_TIM\_OC\_MODE\_FROZEN
  - LL\_TIM\_OC\_MODE\_ACTIVE
  - LL\_TIM\_OC\_MODE\_INACTIVE
  - LL\_TIM\_OC\_MODE\_TOGGLE
  - LL\_TIM\_OC\_MODE\_FORCED\_INACTIVE
  - LL\_TIM\_OC\_MODE\_FORCED\_ACTIVE
  - LL\_TIM\_OC\_MODE\_PWM1
  - LL\_TIM\_OC\_MODE\_PWM2
  - LL\_TIM\_OC\_MODE\_RETRIG\_OPM1
  - LL\_TIM\_OC\_MODE\_RETRIG\_OPM2
  - LL\_TIM\_OC\_MODE\_COMBINED\_PWM1
  - LL\_TIM\_OC\_MODE\_COMBINED\_PWM2
  - LL\_TIM\_OC\_MODE\_ASSYMETRIC\_PWM1
  - LL\_TIM\_OC\_MODE\_ASSYMETRIC\_PWM2

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCMR1 OC1M LL\_TIM\_OC\_SetMode
- CCMR1 OC2M LL\_TIM\_OC\_SetMode
- CCMR2 OC3M LL\_TIM\_OC\_SetMode
- CCMR2 OC4M LL\_TIM\_OC\_SetMode
- CCMR3 OC5M LL\_TIM\_OC\_SetMode
- CCMR3 OC6M LL\_TIM\_OC\_SetMode

### LL\_TIM\_OC\_GetMode

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetMode(TIM_TypeDef * TIMx, uint32_t Channel)
```

#### Function description

Get the output compare mode of an output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_OC\_MODE\_FROZEN
  - LL\_TIM\_OC\_MODE\_ACTIVE
  - LL\_TIM\_OC\_MODE\_INACTIVE
  - LL\_TIM\_OC\_MODE\_TOGGLE
  - LL\_TIM\_OC\_MODE\_FORCED\_INACTIVE
  - LL\_TIM\_OC\_MODE\_FORCED\_ACTIVE
  - LL\_TIM\_OC\_MODE\_PWM1
  - LL\_TIM\_OC\_MODE\_PWM2
  - LL\_TIM\_OC\_MODE\_RETRIG\_OPM1
  - LL\_TIM\_OC\_MODE\_RETRIG\_OPM2
  - LL\_TIM\_OC\_MODE\_COMBINED\_PWM1
  - LL\_TIM\_OC\_MODE\_COMBINED\_PWM2
  - LL\_TIM\_OC\_MODE\_ASSYMETRIC\_PWM1
  - LL\_TIM\_OC\_MODE\_ASSYMETRIC\_PWM2

### Reference Manual to LL API cross reference:

- CCMR1 OC1M LL\_TIM\_OC\_GetMode
- CCMR1 OC2M LL\_TIM\_OC\_GetMode
- CCMR2 OC3M LL\_TIM\_OC\_GetMode
- CCMR2 OC4M LL\_TIM\_OC\_GetMode
- CCMR3 OC5M LL\_TIM\_OC\_GetMode
- CCMR3 OC6M LL\_TIM\_OC\_GetMode

### LL\_TIM\_OC\_SetPolarity

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_SetPolarity (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t Polarity)
```

#### Function description

Set the polarity of an output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6
- **Polarity:** This parameter can be one of the following values:
  - LL\_TIM\_OCPOLARITY\_HIGH
  - LL\_TIM\_OCPOLARITY\_LOW

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCER CC1P LL\_TIM\_OC\_SetPolarity
- CCER CC1NP LL\_TIM\_OC\_SetPolarity
- CCER CC2P LL\_TIM\_OC\_SetPolarity
- CCER CC2NP LL\_TIM\_OC\_SetPolarity
- CCER CC3P LL\_TIM\_OC\_SetPolarity
- CCER CC3NP LL\_TIM\_OC\_SetPolarity
- CCER CC4P LL\_TIM\_OC\_SetPolarity
- CCER CC5P LL\_TIM\_OC\_SetPolarity
- CCER CC6P LL\_TIM\_OC\_SetPolarity

### LL\_TIM\_OC\_GetPolarity

#### Function name

`__STATIC_INLINE uint32_t LL_TIM_OC_GetPolarity (TIM_TypeDef * TIMx, uint32_t Channel)`

#### Function description

Get the polarity of an output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_OCPOLARITY\_HIGH
  - LL\_TIM\_OCPOLARITY\_LOW

### Reference Manual to LL API cross reference:

- CCER CC1P LL\_TIM\_OC\_GetPolarity
- CCER CC1NP LL\_TIM\_OC\_GetPolarity
- CCER CC2P LL\_TIM\_OC\_GetPolarity
- CCER CC2NP LL\_TIM\_OC\_GetPolarity
- CCER CC3P LL\_TIM\_OC\_GetPolarity
- CCER CC3NP LL\_TIM\_OC\_GetPolarity
- CCER CC4P LL\_TIM\_OC\_GetPolarity
- CCER CC5P LL\_TIM\_OC\_GetPolarity
- CCER CC6P LL\_TIM\_OC\_GetPolarity

### LL\_TIM\_OC\_SetIdleState

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_SetIdleState (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t IdleState)
```

#### Function description

Set the IDLE state of an output channel.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6
- **IdleState:** This parameter can be one of the following values:
  - LL\_TIM\_OCIDLESTATE\_LOW
  - LL\_TIM\_OCIDLESTATE\_HIGH

#### Return values

- **None:**

#### Notes

- This function is significant only for the timer instances supporting the break feature. Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- CR2\_OIS1\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS2N\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS2\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS2N\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS3\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS3N\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS4\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS5\_LL\_TIM\_OC\_SetIdleState
- CR2\_OIS6\_LL\_TIM\_OC\_SetIdleState

**LL\_TIM\_OC\_GetIdleState**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetIdleState(TIM_TypeDef * TIMx, uint32_t Channel)
```

**Function description**

Get the IDLE state of an output channel.

**Parameters**

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH1N
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH2N
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH3N
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_TIM\_OCIDLESTATE\_LOW
  - LL\_TIM\_OCIDLESTATE\_HIGH

**Reference Manual to LL API cross reference:**

- CR2\_OIS1\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS2N\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS2\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS2N\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS3\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS3N\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS4\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS5\_LL\_TIM\_OC\_GetIdleState
- CR2\_OIS6\_LL\_TIM\_OC\_GetIdleState

**LL\_TIM\_OC\_EnableFast**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_EnableFast(TIM_TypeDef * TIMx, uint32_t Channel)
```

### Function description

Enable fast mode for the output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **None:**

### Notes

- Acts only if the channel is configured in PWM1 or PWM2 mode.

### Reference Manual to LL API cross reference:

- CCMR1 OC1FE LL\_TIM\_OC\_EnableFast
- CCMR1 OC2FE LL\_TIM\_OC\_EnableFast
- CCMR2 OC3FE LL\_TIM\_OC\_EnableFast
- CCMR2 OC4FE LL\_TIM\_OC\_EnableFast
- CCMR3 OC5FE LL\_TIM\_OC\_EnableFast
- CCMR3 OC6FE LL\_TIM\_OC\_EnableFast

### LL\_TIM\_OC\_DisableFast

### Function name

```
__STATIC_INLINE void LL_TIM_OC_DisableFast (TIM_TypeDef * TIMx, uint32_t Channel)
```

### Function description

Disable fast mode for the output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCMR1 OC1FE LL\_TIM\_OC\_DisableFast
- CCMR1 OC2FE LL\_TIM\_OC\_DisableFast
- CCMR2 OC3FE LL\_TIM\_OC\_DisableFast
- CCMR2 OC4FE LL\_TIM\_OC\_DisableFast
- CCMR3 OC5FE LL\_TIM\_OC\_DisableFast
- CCMR3 OC6FE LL\_TIM\_OC\_DisableFast

#### LL\_TIM\_OC\_IsEnabledFast

#### Function name

`__STATIC_INLINE uint32_t LL_TIM_OC_IsEnabledFast (TIM_TypeDef * TIMx, uint32_t Channel)`

#### Function description

Indicates whether fast mode is enabled for the output channel.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CCMR1 OC1FE LL\_TIM\_OC\_IsEnabledFast
- CCMR1 OC2FE LL\_TIM\_OC\_IsEnabledFast
- CCMR2 OC3FE LL\_TIM\_OC\_IsEnabledFast
- CCMR2 OC4FE LL\_TIM\_OC\_IsEnabledFast
- CCMR3 OC5FE LL\_TIM\_OC\_IsEnabledFast
- CCMR3 OC6FE LL\_TIM\_OC\_IsEnabledFast

#### LL\_TIM\_OC\_EnablePreload

#### Function name

`__STATIC_INLINE void LL_TIM_OC_EnablePreload (TIM_TypeDef * TIMx, uint32_t Channel)`

#### Function description

Enable compare register (TIMx\_CCRx) preload for the output channel.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6



**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCMR1 OC1PE LL\_TIM\_OC\_EnablePreload
- CCMR1 OC2PE LL\_TIM\_OC\_EnablePreload
- CCMR2 OC3PE LL\_TIM\_OC\_EnablePreload
- CCMR2 OC4PE LL\_TIM\_OC\_EnablePreload
- CCMR3 OC5PE LL\_TIM\_OC\_EnablePreload
- CCMR3 OC6PE LL\_TIM\_OC\_EnablePreload

**LL\_TIM\_OC\_DisablePreload**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_DisablePreload (TIM_TypeDef * TIMx, uint32_t Channel)
```

**Function description**

Disable compare register (TIMx\_CCRx) preload for the output channel.

**Parameters**

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCMR1 OC1PE LL\_TIM\_OC\_DisablePreload
- CCMR1 OC2PE LL\_TIM\_OC\_DisablePreload
- CCMR2 OC3PE LL\_TIM\_OC\_DisablePreload
- CCMR2 OC4PE LL\_TIM\_OC\_DisablePreload
- CCMR3 OC5PE LL\_TIM\_OC\_DisablePreload
- CCMR3 OC6PE LL\_TIM\_OC\_DisablePreload

**LL\_TIM\_OC\_IsEnabledPreload**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_OC_IsEnabledPreload (TIM_TypeDef * TIMx, uint32_t Channel)
```

**Function description**

Indicates whether compare register (TIMx\_CCRx) preload is enabled for the output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CCMR1 OC1PE LL\_TIM\_OC\_IsEnabledPreload
- CCMR1 OC2PE LL\_TIM\_OC\_IsEnabledPreload
- CCMR2 OC3PE LL\_TIM\_OC\_IsEnabledPreload
- CCMR2 OC4PE LL\_TIM\_OC\_IsEnabledPreload
- CCMR3 OC5PE LL\_TIM\_OC\_IsEnabledPreload
- CCMR3 OC6PE LL\_TIM\_OC\_IsEnabledPreload

### LL\_TIM\_OC\_EnableClear

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_EnableClear (TIM_TypeDef * TIMx, uint32_t Channel)
```

#### Function description

Enable clearing the output channel on an external event.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

#### Return values

- **None:**

#### Notes

- This function can only be used in Output compare and PWM modes. It does not work in Forced mode.
- Macro `IS_TIM_OCXREF_CLEAR_INSTANCE(TIMx)` can be used to check whether or not a timer instance can clear the OCxREF signal on an external event.

### Reference Manual to LL API cross reference:

- CCMR1 OC1CE LL\_TIM\_OC\_EnableClear
- CCMR1 OC2CE LL\_TIM\_OC\_EnableClear
- CCMR2 OC3CE LL\_TIM\_OC\_EnableClear
- CCMR2 OC4CE LL\_TIM\_OC\_EnableClear
- CCMR3 OC5CE LL\_TIM\_OC\_EnableClear
- CCMR3 OC6CE LL\_TIM\_OC\_EnableClear

## LL\_TIM\_OC\_DisableClear

### Function name

```
__STATIC_INLINE void LL_TIM_OC_DisableClear (TIM_TypeDef * TIMx, uint32_t Channel)
```

### Function description

Disable clearing the output channel on an external event.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_OCXREF\_CLEAR\_INSTANCE(TIMx) can be used to check whether or not a timer instance can clear the OCxREF signal on an external event.

### Reference Manual to LL API cross reference:

- CCMR1 OC1CE LL\_TIM\_OC\_DisableClear
- CCMR1 OC2CE LL\_TIM\_OC\_DisableClear
- CCMR2 OC3CE LL\_TIM\_OC\_DisableClear
- CCMR2 OC4CE LL\_TIM\_OC\_DisableClear
- CCMR3 OC5CE LL\_TIM\_OC\_DisableClear
- CCMR3 OC6CE LL\_TIM\_OC\_DisableClear

## LL\_TIM\_OC\_IsEnabledClear

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_OC_IsEnabledClear (TIM_TypeDef * TIMx, uint32_t Channel)
```

### Function description

Indicates clearing the output channel on an external event is enabled for the output channel.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6

### Return values

- **State:** of bit (1 or 0).

## Notes

- This function enables clearing the output channel on an external event.
- This function can only be used in Output compare and PWM modes. It does not work in Forced mode.
- Macro `IS_TIM_OCXREF_CLEAR_INSTANCE(TIMx)` can be used to check whether or not a timer instance can clear the OCxREF signal on an external event.

## Reference Manual to LL API cross reference:

- CCMR1 OC1CE LL\_TIM\_OC\_IsEnabledClear
- CCMR1 OC2CE LL\_TIM\_OC\_IsEnabledClear
- CCMR2 OC3CE LL\_TIM\_OC\_IsEnabledClear
- CCMR2 OC4CE LL\_TIM\_OC\_IsEnabledClear
- CCMR3 OC5CE LL\_TIM\_OC\_IsEnabledClear
- CCMR3 OC6CE LL\_TIM\_OC\_IsEnabledClear

### LL\_TIM\_OC\_SetDeadTime

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_SetDeadTime (TIM_TypeDef * TIMx, uint32_t DeadTime)
```

#### Function description

Set the dead-time delay (delay inserted between the rising edge of the OCxREF signal and the rising edge of the Ocx and OCxN signals).

#### Parameters

- **TIMx:** Timer instance
- **DeadTime:** between Min\_Data=0 and Max\_Data=255

#### Return values

- **None:**

## Notes

- Macro `IS_TIM_BREAK_INSTANCE(TIMx)` can be used to check whether or not dead-time insertion feature is supported by a timer instance.
- Helper macro `__LL_TIM_CALC_DEADTIME` can be used to calculate the DeadTime parameter

## Reference Manual to LL API cross reference:

- BDTR DTG LL\_TIM\_OC\_SetDeadTime

### LL\_TIM\_OC\_SetCompareCH1

#### Function name

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH1 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

#### Function description

Set compare value for output channel 1 (TIMx\_CCR1).

#### Parameters

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

#### Return values

- **None:**

**Notes**

- In 32-bit timer implementations compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC1\_INSTANCE(TIMx) can be used to check whether or not output channel 1 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR1 CCR1 LL\_TIM\_OC\_SetCompareCH1

**LL\_TIM\_OC\_SetCompareCH2**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH2 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

**Function description**

Set compare value for output channel 2 (TIMx\_CCR2).

**Parameters**

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

**Return values**

- **None:**

**Notes**

- In 32-bit timer implementations compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC2\_INSTANCE(TIMx) can be used to check whether or not output channel 2 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR2 CCR2 LL\_TIM\_OC\_SetCompareCH2

**LL\_TIM\_OC\_SetCompareCH3**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH3 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

**Function description**

Set compare value for output channel 3 (TIMx\_CCR3).

**Parameters**

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

**Return values**

- **None:**

**Notes**

- In 32-bit timer implementations compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC3\_INSTANCE(TIMx) can be used to check whether or not output channel is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR3 CCR3 LL\_TIM\_OC\_SetCompareCH3

**LL\_TIM\_OC\_SetCompareCH4**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH4 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

**Function description**

Set compare value for output channel 4 (TIMx\_CCR4).

**Parameters**

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

**Return values**

- **None:**

**Notes**

- In 32-bit timer implementations compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC4\_INSTANCE(TIMx) can be used to check whether or not output channel 4 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR4 CCR4 LL\_TIM\_OC\_SetCompareCH4

**LL\_TIM\_OC\_SetCompareCH5**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH5 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

**Function description**

Set compare value for output channel 5 (TIMx\_CCR5).

**Parameters**

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

**Return values**

- **None:**

**Notes**

- Macro IS\_TIM\_CC5\_INSTANCE(TIMx) can be used to check whether or not output channel 5 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR5 CCR5 LL\_TIM\_OC\_SetCompareCH5

**LL\_TIM\_OC\_SetCompareCH6**
**Function name**

```
__STATIC_INLINE void LL_TIM_OC_SetCompareCH6 (TIM_TypeDef * TIMx, uint32_t CompareValue)
```

**Function description**

Set compare value for output channel 6 (TIMx\_CCR6).

### Parameters

- **TIMx:** Timer instance
- **CompareValue:** between Min\_Data=0 and Max\_Data=65535

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_CC6\_INSTANCE(TIMx) can be used to check whether or not output channel 6 is supported by a timer instance.

### Reference Manual to LL API cross reference:

- CCR6 CCR6 LL\_TIM\_OC\_SetCompareCH6

#### LL\_TIM\_OC\_GetCompareCH1

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH1 (TIM_TypeDef * TIMx)
```

### Function description

Get compare value (TIMx\_CCR1) set for output channel 1.

### Parameters

- **TIMx:** Timer instance

### Return values

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

### Notes

- In 32-bit timer implementations returned compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC1\_INSTANCE(TIMx) can be used to check whether or not output channel 1 is supported by a timer instance.

### Reference Manual to LL API cross reference:

- CCR1 CCR1 LL\_TIM\_OC\_GetCompareCH1

#### LL\_TIM\_OC\_GetCompareCH2

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH2 (TIM_TypeDef * TIMx)
```

### Function description

Get compare value (TIMx\_CCR2) set for output channel 2.

### Parameters

- **TIMx:** Timer instance

### Return values

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

### Notes

- In 32-bit timer implementations returned compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC2\_INSTANCE(TIMx) can be used to check whether or not output channel 2 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR2 CCR2 LL\_TIM\_OC\_GetCompareCH2

**LL\_TIM\_OC\_GetCompareCH3**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH3 (TIM_TypeDef * TIMx)
```

**Function description**

Get compare value (TIMx\_CCR3) set for output channel 3.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

**Notes**

- In 32-bit timer implementations returned compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC3\_INSTANCE(TIMx) can be used to check whether or not output channel 3 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR3 CCR3 LL\_TIM\_OC\_GetCompareCH3

**LL\_TIM\_OC\_GetCompareCH4**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH4 (TIM_TypeDef * TIMx)
```

**Function description**

Get compare value (TIMx\_CCR4) set for output channel 4.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

**Notes**

- In 32-bit timer implementations returned compare value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC4\_INSTANCE(TIMx) can be used to check whether or not output channel 4 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR4 CCR4 LL\_TIM\_OC\_GetCompareCH4

**LL\_TIM\_OC\_GetCompareCH5**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH5 (TIM_TypeDef * TIMx)
```

**Function description**

Get compare value (TIMx\_CCR5) set for output channel 5.



### Parameters

- **TIMx:** Timer instance

### Return values

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

### Notes

- Macro IS\_TIM\_CC5\_INSTANCE(TIMx) can be used to check whether or not output channel 5 is supported by a timer instance.

### Reference Manual to LL API cross reference:

- CCR5 CCR5 LL\_TIM\_OC\_GetCompareCH5

#### LL\_TIM\_OC\_GetCompareCH6

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_OC_GetCompareCH6 (TIM_TypeDef * TIMx)
```

### Function description

Get compare value (TIMx\_CCR6) set for output channel 6.

### Parameters

- **TIMx:** Timer instance

### Return values

- **CompareValue:** (between Min\_Data=0 and Max\_Data=65535)

### Notes

- Macro IS\_TIM\_CC6\_INSTANCE(TIMx) can be used to check whether or not output channel 6 is supported by a timer instance.

### Reference Manual to LL API cross reference:

- CCR6 CCR6 LL\_TIM\_OC\_GetCompareCH6

#### LL\_TIM\_SetCH5CombinedChannels

### Function name

```
__STATIC_INLINE void LL_TIM_SetCH5CombinedChannels (TIM_TypeDef * TIMx, uint32_t GroupCH5)
```

### Function description

Select on which reference signal the OC5REF is combined to.

### Parameters

- **TIMx:** Timer instance
- **GroupCH5:** This parameter can be a combination of the following values:
  - LL\_TIM\_GROUPCH5\_NONE
  - LL\_TIM\_GROUPCH5\_OC1REFC
  - LL\_TIM\_GROUPCH5\_OC2REFC
  - LL\_TIM\_GROUPCH5\_OC3REFC

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_COMBINED3PHASEPWM\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports the combined 3-phase PWM mode.

**Reference Manual to LL API cross reference:**

- CCR5 GC5C3 LL\_TIM\_SetCH5CombinedChannels
- CCR5 GC5C2 LL\_TIM\_SetCH5CombinedChannels
- CCR5 GC5C1 LL\_TIM\_SetCH5CombinedChannels

**LL\_TIM\_IC\_Config**
**Function name**

**\_\_STATIC\_INLINE void LL\_TIM\_IC\_Config (TIM\_TypeDef \* TIMx, uint32\_t Channel, uint32\_t Configuration)**

**Function description**

Configure input channel.

**Parameters**

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **Configuration:** This parameter must be a combination of all the following values:
  - LL\_TIM\_ACTIVEINPUT\_DIRECTTI or LL\_TIM\_ACTIVEINPUT\_INDIRECTTI or LL\_TIM\_ACTIVEINPUT\_TRC
  - LL\_TIM\_ICPSC\_DIV1 or ... or LL\_TIM\_ICPSC\_DIV8
  - LL\_TIM\_IC\_FILTER\_FDIV1 or ... or LL\_TIM\_IC\_FILTER\_FDIV32\_N8
  - LL\_TIM\_IC\_POLARITY\_RISING or LL\_TIM\_IC\_POLARITY\_FALLING or LL\_TIM\_IC\_POLARITY\_BOTHEDGE

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CCMR1 CC1S LL\_TIM\_IC\_Config
- CCMR1 IC1PSC LL\_TIM\_IC\_Config
- CCMR1 IC1F LL\_TIM\_IC\_Config
- CCMR1 CC2S LL\_TIM\_IC\_Config
- CCMR1 IC2PSC LL\_TIM\_IC\_Config
- CCMR1 IC2F LL\_TIM\_IC\_Config
- CCMR2 CC3S LL\_TIM\_IC\_Config
- CCMR2 IC3PSC LL\_TIM\_IC\_Config
- CCMR2 IC3F LL\_TIM\_IC\_Config
- CCMR2 CC4S LL\_TIM\_IC\_Config
- CCMR2 IC4PSC LL\_TIM\_IC\_Config
- CCMR2 IC4F LL\_TIM\_IC\_Config
- CCER CC1P LL\_TIM\_IC\_Config
- CCER CC1NP LL\_TIM\_IC\_Config
- CCER CC2P LL\_TIM\_IC\_Config
- CCER CC2NP LL\_TIM\_IC\_Config
- CCER CC3P LL\_TIM\_IC\_Config
- CCER CC3NP LL\_TIM\_IC\_Config
- CCER CC4P LL\_TIM\_IC\_Config
- CCER CC4NP LL\_TIM\_IC\_Config

## LL\_TIM\_IC\_SetActiveInput

### Function name

```
__STATIC_INLINE void LL_TIM_IC_SetActiveInput (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t ICActiveInput)
```

### Function description

Set the active input.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **ICActiveInput:** This parameter can be one of the following values:
  - LL\_TIM\_ACTIVEINPUT\_DIRECTTI
  - LL\_TIM\_ACTIVEINPUT\_INDIRECTTI
  - LL\_TIM\_ACTIVEINPUT\_TRC

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CCMR1 CC1S LL\_TIM\_IC\_SetActiveInput
- CCMR1 CC2S LL\_TIM\_IC\_SetActiveInput
- CCMR2 CC3S LL\_TIM\_IC\_SetActiveInput
- CCMR2 CC4S LL\_TIM\_IC\_SetActiveInput

## LL\_TIM\_IC\_GetActiveInput

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetActiveInput (TIM_TypeDef * TIMx, uint32_t Channel)
```

### Function description

Get the current active input.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_ACTIVEINPUT\_DIRECTTI
  - LL\_TIM\_ACTIVEINPUT\_INDIRECTTI
  - LL\_TIM\_ACTIVEINPUT\_TRC

#### Reference Manual to LL API cross reference:

- CCMR1 CC1S LL\_TIM\_IC\_GetActiveInput
- CCMR1 CC2S LL\_TIM\_IC\_GetActiveInput
- CCMR2 CC3S LL\_TIM\_IC\_GetActiveInput
- CCMR2 CC4S LL\_TIM\_IC\_GetActiveInput

#### LL\_TIM\_IC\_SetPrescaler

#### Function name

```
__STATIC_INLINE void LL_TIM_IC_SetPrescaler (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t ICPrescaler)
```

#### Function description

Set the prescaler of input channel.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **ICPrescaler:** This parameter can be one of the following values:
  - LL\_TIM\_ICPSC\_DIV1
  - LL\_TIM\_ICPSC\_DIV2
  - LL\_TIM\_ICPSC\_DIV4
  - LL\_TIM\_ICPSC\_DIV8

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CCMR1 IC1PSC LL\_TIM\_IC\_SetPrescaler
- CCMR1 IC2PSC LL\_TIM\_IC\_SetPrescaler
- CCMR2 IC3PSC LL\_TIM\_IC\_SetPrescaler
- CCMR2 IC4PSC LL\_TIM\_IC\_SetPrescaler

#### LL\_TIM\_IC\_GetPrescaler

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetPrescaler (TIM_TypeDef * TIMx, uint32_t Channel)
```

#### Function description

Get the current prescaler value acting on an input channel.

#### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4

### Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_ICPSC\_DIV1
  - LL\_TIM\_ICPSC\_DIV2
  - LL\_TIM\_ICPSC\_DIV4
  - LL\_TIM\_ICPSC\_DIV8

### Reference Manual to LL API cross reference:

- CCMR1 IC1PSC LL\_TIM\_IC\_GetPrescaler
- CCMR1 IC2PSC LL\_TIM\_IC\_GetPrescaler
- CCMR2 IC3PSC LL\_TIM\_IC\_GetPrescaler
- CCMR2 IC4PSC LL\_TIM\_IC\_GetPrescaler

### LL\_TIM\_IC\_SetFilter

### Function name

```
__STATIC_INLINE void LL_TIM_IC_SetFilter (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t ICFilter)
```

### Function description

Set the input filter duration.

### Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **ICFilter:** This parameter can be one of the following values:
  - LL\_TIM\_IC\_FILTER\_FDIV1
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N2
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N4
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV2\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV2\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV4\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV4\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV8\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV8\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N5
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N5
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N8

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- CCMR1 IC1F LL\_TIM\_IC\_SetFilter
- CCMR1 IC2F LL\_TIM\_IC\_SetFilter
- CCMR2 IC3F LL\_TIM\_IC\_SetFilter
- CCMR2 IC4F LL\_TIM\_IC\_SetFilter

**LL\_TIM\_IC\_GetFilter**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetFilter (TIM_TypeDef * TIMx, uint32_t Channel)
```

**Function description**

Get the input filter duration.

**Parameters**

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_TIM\_IC\_FILTER\_FDIV1
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N2
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N4
  - LL\_TIM\_IC\_FILTER\_FDIV1\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV2\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV2\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV4\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV4\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV8\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV8\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N5
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV16\_N8
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N5
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N6
  - LL\_TIM\_IC\_FILTER\_FDIV32\_N8

**Reference Manual to LL API cross reference:**

- CCMR1 IC1F LL\_TIM\_IC\_GetFilter
- CCMR1 IC2F LL\_TIM\_IC\_GetFilter
- CCMR2 IC3F LL\_TIM\_IC\_GetFilter
- CCMR2 IC4F LL\_TIM\_IC\_GetFilter

**LL\_TIM\_IC\_SetPolarity**
**Function name**

```
__STATIC_INLINE void LL_TIM_IC_SetPolarity (TIM_TypeDef * TIMx, uint32_t Channel, uint32_t ICPolarity)
```

## Function description

Set the input channel polarity.

## Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **ICPolarity:** This parameter can be one of the following values:
  - LL\_TIM\_IC\_POLARITY\_RISING
  - LL\_TIM\_IC\_POLARITY\_FALLING
  - LL\_TIM\_IC\_POLARITY\_BOTHEDGE

## Return values

- **None:**

## Reference Manual to LL API cross reference:

- CCER CC1P LL\_TIM\_IC\_SetPolarity
- CCER CC1NP LL\_TIM\_IC\_SetPolarity
- CCER CC2P LL\_TIM\_IC\_SetPolarity
- CCER CC2NP LL\_TIM\_IC\_SetPolarity
- CCER CC3P LL\_TIM\_IC\_SetPolarity
- CCER CC3NP LL\_TIM\_IC\_SetPolarity
- CCER CC4P LL\_TIM\_IC\_SetPolarity
- CCER CC4NP LL\_TIM\_IC\_SetPolarity

## LL\_TIM\_IC\_GetPolarity

## Function name

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetPolarity (TIM_TypeDef * TIMx, uint32_t Channel)
```

## Function description

Get the current input channel polarity.

## Parameters

- **TIMx:** Timer instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4

## Return values

- **Returned:** value can be one of the following values:
  - LL\_TIM\_IC\_POLARITY\_RISING
  - LL\_TIM\_IC\_POLARITY\_FALLING
  - LL\_TIM\_IC\_POLARITY\_BOTHEDGE

**Reference Manual to LL API cross reference:**

- CCER CC1P LL\_TIM\_IC\_GetPolarity
- CCER CC1NP LL\_TIM\_IC\_GetPolarity
- CCER CC2P LL\_TIM\_IC\_GetPolarity
- CCER CC2NP LL\_TIM\_IC\_GetPolarity
- CCER CC3P LL\_TIM\_IC\_GetPolarity
- CCER CC3NP LL\_TIM\_IC\_GetPolarity
- CCER CC4P LL\_TIM\_IC\_GetPolarity
- CCER CC4NP LL\_TIM\_IC\_GetPolarity

**LL\_TIM\_IC\_EnableXORCombination**
**Function name**

```
__STATIC_INLINE void LL_TIM_IC_EnableXORCombination (TIM_TypeDef * TIMx)
```

**Function description**

Connect the TIMx\_CH1, CH2 and CH3 pins to the TI1 input (XOR combination).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro IS\_TIM\_XOR\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides an XOR input.

**Reference Manual to LL API cross reference:**

- CR2 TI1S LL\_TIM\_IC\_EnableXORCombination

**LL\_TIM\_IC\_DisableXORCombination**
**Function name**

```
__STATIC_INLINE void LL_TIM_IC_DisableXORCombination (TIM_TypeDef * TIMx)
```

**Function description**

Disconnect the TIMx\_CH1, CH2 and CH3 pins from the TI1 input.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro IS\_TIM\_XOR\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides an XOR input.

**Reference Manual to LL API cross reference:**

- CR2 TI1S LL\_TIM\_IC\_DisableXORCombination

**LL\_TIM\_IC\_IsEnabledXORCombination**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IC_IsEnabledXORCombination (TIM_TypeDef * TIMx)
```



**Function description**

Indicates whether the TIMx\_CH1, CH2 and CH3 pins are connected to the TI1 input.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_TIM\_XOR\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides an XOR input.

**Reference Manual to LL API cross reference:**

- CR2 TI1S LL\_TIM\_IC\_IsEnabledXORCombination

**LL\_TIM\_IC\_GetCaptureCH1**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetCaptureCH1 (TIM_TypeDef * TIMx)
```

**Function description**

Get captured value for input channel 1.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **CapturedValue:** (between Min\_Data=0 and Max\_Data=65535)

**Notes**

- In 32-bit timer implementations returned captured value can be between 0x00000000 and 0xFFFFFFFF.
- Macro IS\_TIM\_32B\_COUNTER\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro IS\_TIM\_CC1\_INSTANCE(TIMx) can be used to check whether or not input channel 1 is supported by a timer instance.

**Reference Manual to LL API cross reference:**

- CCR1 CCR1 LL\_TIM\_IC\_GetCaptureCH1

**LL\_TIM\_IC\_GetCaptureCH2**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetCaptureCH2 (TIM_TypeDef * TIMx)
```

**Function description**

Get captured value for input channel 2.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **CapturedValue:** (between Min\_Data=0 and Max\_Data=65535)

## Notes

- In 32-bit timer implementations returned captured value can be between 0x00000000 and 0xFFFFFFFF.
- Macro `IS_TIM_32B_COUNTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro `IS_TIM_CC2_INSTANCE(TIMx)` can be used to check whether or not input channel 2 is supported by a timer instance.

## Reference Manual to LL API cross reference:

- CCR2 CCR2 LL\_TIM\_IC\_GetCaptureCH2

### LL\_TIM\_IC\_GetCaptureCH3

## Function name

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetCaptureCH3 (TIM_TypeDef * TIMx)
```

## Function description

Get captured value for input channel 3.

## Parameters

- **TIMx:** Timer instance

## Return values

- **CapturedValue:** (between Min\_Data=0 and Max\_Data=65535)

## Notes

- In 32-bit timer implementations returned captured value can be between 0x00000000 and 0xFFFFFFFF.
- Macro `IS_TIM_32B_COUNTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro `IS_TIM_CC3_INSTANCE(TIMx)` can be used to check whether or not input channel 3 is supported by a timer instance.

## Reference Manual to LL API cross reference:

- CCR3 CCR3 LL\_TIM\_IC\_GetCaptureCH3

### LL\_TIM\_IC\_GetCaptureCH4

## Function name

```
__STATIC_INLINE uint32_t LL_TIM_IC_GetCaptureCH4 (TIM_TypeDef * TIMx)
```

## Function description

Get captured value for input channel 4.

## Parameters

- **TIMx:** Timer instance

## Return values

- **CapturedValue:** (between Min\_Data=0 and Max\_Data=65535)

## Notes

- In 32-bit timer implementations returned captured value can be between 0x00000000 and 0xFFFFFFFF.
- Macro `IS_TIM_32B_COUNTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports a 32 bits counter.
- Macro `IS_TIM_CC4_INSTANCE(TIMx)` can be used to check whether or not input channel 4 is supported by a timer instance.

## Reference Manual to LL API cross reference:

- CCR4 CCR4 LL\_TIM\_IC\_GetCaptureCH4

### LL\_TIM\_EnableExternalClock

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableExternalClock (TIM_TypeDef * TIMx)
```

#### Function description

Enable external clock mode 2.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Notes

- When external clock mode 2 is enabled the counter is clocked by any active edge on the ETRF signal.
- Macro IS\_TIM\_CLOCKSOURCE\_ETRMODE2\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports external clock mode2.

#### Reference Manual to LL API cross reference:

- SMCR ECE LL\_TIM\_EnableExternalClock

### LL\_TIM\_DisableExternalClock

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableExternalClock (TIM_TypeDef * TIMx)
```

#### Function description

Disable external clock mode 2.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Notes

- Macro IS\_TIM\_CLOCKSOURCE\_ETRMODE2\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports external clock mode2.

#### Reference Manual to LL API cross reference:

- SMCR ECE LL\_TIM\_DisableExternalClock

### LL\_TIM\_IsEnabledExternalClock

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledExternalClock (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether external clock mode 2 is enabled.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **State**: of bit (1 or 0).

### Notes

- Macro `IS_TIM_CLOCKSOURCE_ETRMODE2_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports external clock mode2.

### Reference Manual to LL API cross reference:

- SMCR ECE `LL_TIM_IsEnabledExternalClock`

#### **LL\_TIM\_SetClockSource**

### Function name

`__STATIC_INLINE void LL_TIM_SetClockSource (TIM_TypeDef * TIMx, uint32_t ClockSource)`

### Function description

Set the clock source of the counter clock.

### Parameters

- **TIMx:** Timer instance
- **ClockSource:** This parameter can be one of the following values:
  - `LL_TIM_CLOCKSOURCE_INTERNAL`
  - `LL_TIM_CLOCKSOURCE_EXT_MODE1`
  - `LL_TIM_CLOCKSOURCE_EXT_MODE2`

### Return values

- **None:**

### Notes

- when selected clock source is external clock mode 1, the timer input the external clock is applied is selected by calling the `LL_TIM_SetTriggerInput()` function. This timer input must be configured by calling the `LL_TIM_IC_Config()` function.
- Macro `IS_TIM_CLOCKSOURCE_ETRMODE1_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports external clock mode1.
- Macro `IS_TIM_CLOCKSOURCE_ETRMODE2_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports external clock mode2.

### Reference Manual to LL API cross reference:

- SMCR SMS `LL_TIM_SetClockSource`
- SMCR ECE `LL_TIM_SetClockSource`

#### **LL\_TIM\_SetEncoderMode**

### Function name

`__STATIC_INLINE void LL_TIM_SetEncoderMode (TIM_TypeDef * TIMx, uint32_t EncoderMode)`

### Function description

Set the encoder interface mode.

### Parameters

- **TIMx:** Timer instance
- **EncoderMode:** This parameter can be one of the following values:
  - `LL_TIM_ENCODERMODE_X2_TI1`
  - `LL_TIM_ENCODERMODE_X2_TI2`
  - `LL_TIM_ENCODERMODE_X4_TI12`

### Return values

- **None:**

**Notes**

- Macro `IS_TIM_ENCODER_INTERFACE_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports the encoder mode.

**Reference Manual to LL API cross reference:**

- SMCR SMS `LL_TIM_SetEncoderMode`

**LL\_TIM\_SetTriggerOutput**
**Function name**

```
__STATIC_INLINE void LL_TIM_SetTriggerOutput (TIM_TypeDef * TIMx, uint32_t TimerSynchronization)
```

**Function description**

Set the trigger output (TRGO) used for timer synchronization .

**Parameters**

- **TIMx:** Timer instance
- **TimerSynchronization:** This parameter can be one of the following values:
  - `LL_TIM_TRGO_RESET`
  - `LL_TIM_TRGO_ENABLE`
  - `LL_TIM_TRGO_UPDATE`
  - `LL_TIM_TRGO_CC1IF`
  - `LL_TIM_TRGO_OC1REF`
  - `LL_TIM_TRGO_OC2REF`
  - `LL_TIM_TRGO_OC3REF`
  - `LL_TIM_TRGO_OC4REF`

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_MASTER_INSTANCE(TIMx)` can be used to check whether or not a timer instance can operate as a master timer.

**Reference Manual to LL API cross reference:**

- CR2 MMS `LL_TIM_SetTriggerOutput`

**LL\_TIM\_SetTriggerOutput2**
**Function name**

```
__STATIC_INLINE void LL_TIM_SetTriggerOutput2 (TIM_TypeDef * TIMx, uint32_t ADCSynchronization)
```

**Function description**

Set the trigger output 2 (TRGO2) used for ADC synchronization .

## Parameters

- **TIMx:** Timer Instance
- **ADCSynchronization:** This parameter can be one of the following values:
  - LL\_TIM\_TRGO2\_RESET
  - LL\_TIM\_TRGO2\_ENABLE
  - LL\_TIM\_TRGO2\_UPDATE
  - LL\_TIM\_TRGO2\_CC1F
  - LL\_TIM\_TRGO2\_OC1
  - LL\_TIM\_TRGO2\_OC2
  - LL\_TIM\_TRGO2\_OC3
  - LL\_TIM\_TRGO2\_OC4
  - LL\_TIM\_TRGO2\_OC5
  - LL\_TIM\_TRGO2\_OC6
  - LL\_TIM\_TRGO2\_OC4\_RISINGFALLING
  - LL\_TIM\_TRGO2\_OC6\_RISINGFALLING
  - LL\_TIM\_TRGO2\_OC4\_RISING\_OC6\_RISING
  - LL\_TIM\_TRGO2\_OC4\_RISING\_OC6\_FALLING
  - LL\_TIM\_TRGO2\_OC5\_RISING\_OC6\_RISING
  - LL\_TIM\_TRGO2\_OC5\_RISING\_OC6\_FALLING

## Return values

- **None:**

## Notes

- Macro IS\_TIM\_TRGO2\_INSTANCE(TIMx) can be used to check whether or not a timer instance can be used for ADC synchronization.

## Reference Manual to LL API cross reference:

- CR2 MMS2 LL\_TIM\_SetTriggerOutput2

### LL\_TIM\_SetSlaveMode

## Function name

```
__STATIC_INLINE void LL_TIM_SetSlaveMode (TIM_TypeDef * TIMx, uint32_t SlaveMode)
```

## Function description

Set the synchronization mode of a slave timer.

## Parameters

- **TIMx:** Timer instance
- **SlaveMode:** This parameter can be one of the following values:
  - LL\_TIM\_SLAVEMODE\_DISABLED
  - LL\_TIM\_SLAVEMODE\_RESET
  - LL\_TIM\_SLAVEMODE\_GATED
  - LL\_TIM\_SLAVEMODE\_TRIGGER
  - LL\_TIM\_SLAVEMODE\_COMBINED\_RESETTRIGGER

## Return values

- **None:**

## Notes

- Macro IS\_TIM\_SLAVE\_INSTANCE(TIMx) can be used to check whether or not a timer instance can operate as a slave timer.

**Reference Manual to LL API cross reference:**

- SMCR SMS LL\_TIM\_SetSlaveMode

**LL\_TIM\_SetTriggerInput**
**Function name**

```
__STATIC_INLINE void LL_TIM_SetTriggerInput (TIM_TypeDef * TIMx, uint32_t TriggerInput)
```

**Function description**

Set the selects the trigger input to be used to synchronize the counter.

**Parameters**

- **TIMx:** Timer instance
- **TriggerInput:** This parameter can be one of the following values:
  - LL\_TIM\_TS\_ITR0
  - LL\_TIM\_TS\_ITR1
  - LL\_TIM\_TS\_ITR2
  - LL\_TIM\_TS\_ITR3
  - LL\_TIM\_TS\_TI1F\_ED
  - LL\_TIM\_TS\_TI1FP1
  - LL\_TIM\_TS\_TI2FP2
  - LL\_TIM\_TS\_ETRF

**Return values**

- **None:**

**Notes**

- Macro IS\_TIM\_SLAVE\_INSTANCE(TIMx) can be used to check whether or not a timer instance can operate as a slave timer.

**Reference Manual to LL API cross reference:**

- SMCR TS LL\_TIM\_SetTriggerInput

**LL\_TIM\_EnableMasterSlaveMode**
**Function name**

```
__STATIC_INLINE void LL_TIM_EnableMasterSlaveMode (TIM_TypeDef * TIMx)
```

**Function description**

Enable the Master/Slave mode.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro IS\_TIM\_SLAVE\_INSTANCE(TIMx) can be used to check whether or not a timer instance can operate as a slave timer.

**Reference Manual to LL API cross reference:**

- SMCR MSM LL\_TIM\_EnableMasterSlaveMode

### LL\_TIM\_DisableMasterSlaveMode

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableMasterSlaveMode (TIM_TypeDef * TIMx)
```

#### Function description

Disable the Master/Slave mode.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Notes

- Macro IS\_TIM\_SLAVE\_INSTANCE(TIMx) can be used to check whether or not a timer instance can operate as a slave timer.

#### Reference Manual to LL API cross reference:

- SMCR MSM LL\_TIM\_DisableMasterSlaveMode

### LL\_TIM\_IsEnabledMasterSlaveMode

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledMasterSlaveMode (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the Master/Slave mode is enabled.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Notes

- Macro IS\_TIM\_SLAVE\_INSTANCE(TIMx) can be used to check whether or not a timer instance can operate as a slave timer.

#### Reference Manual to LL API cross reference:

- SMCR MSM LL\_TIM\_IsEnabledMasterSlaveMode

### LL\_TIM\_ConfigETR

#### Function name

```
__STATIC_INLINE void LL_TIM_ConfigETR (TIM_TypeDef * TIMx, uint32_t ETRPolarity, uint32_t ETRPrescaler, uint32_t ETRFilter)
```

#### Function description

Configure the external trigger (ETR) input.



## Parameters

- **TIMx:** Timer instance
- **ETRPolarity:** This parameter can be one of the following values:
  - LL\_TIM\_ETR\_POLARITY\_NONINVERTED
  - LL\_TIM\_ETR\_POLARITY\_INVERTED
- **ETRPrescaler:** This parameter can be one of the following values:
  - LL\_TIM\_ETR\_PRESCALER\_DIV1
  - LL\_TIM\_ETR\_PRESCALER\_DIV2
  - LL\_TIM\_ETR\_PRESCALER\_DIV4
  - LL\_TIM\_ETR\_PRESCALER\_DIV8
- **ETRFilter:** This parameter can be one of the following values:
  - LL\_TIM\_ETR\_FILTER\_FDIV1
  - LL\_TIM\_ETR\_FILTER\_FDIV1\_N2
  - LL\_TIM\_ETR\_FILTER\_FDIV1\_N4
  - LL\_TIM\_ETR\_FILTER\_FDIV1\_N8
  - LL\_TIM\_ETR\_FILTER\_FDIV2\_N6
  - LL\_TIM\_ETR\_FILTER\_FDIV2\_N8
  - LL\_TIM\_ETR\_FILTER\_FDIV4\_N6
  - LL\_TIM\_ETR\_FILTER\_FDIV4\_N8
  - LL\_TIM\_ETR\_FILTER\_FDIV8\_N6
  - LL\_TIM\_ETR\_FILTER\_FDIV8\_N8
  - LL\_TIM\_ETR\_FILTER\_FDIV16\_N5
  - LL\_TIM\_ETR\_FILTER\_FDIV16\_N6
  - LL\_TIM\_ETR\_FILTER\_FDIV16\_N8
  - LL\_TIM\_ETR\_FILTER\_FDIV32\_N5
  - LL\_TIM\_ETR\_FILTER\_FDIV32\_N6
  - LL\_TIM\_ETR\_FILTER\_FDIV32\_N8

## Return values

- **None:**

## Notes

- Macro IS\_TIM\_ETR\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides an external trigger input.

## Reference Manual to LL API cross reference:

- SMCR ETP LL\_TIM\_ConfigETR
- SMCR ETPS LL\_TIM\_ConfigETR
- SMCR ETF LL\_TIM\_ConfigETR

### LL\_TIM\_SetETRSource

#### Function name

```
__STATIC_INLINE void LL_TIM_SetETRSource (TIM_TypeDef * TIMx, uint32_t ETRSource)
```

#### Function description

Select the external trigger (ETR) input source.

### Parameters

- **TIMx:** Timer instance
- **ETRSource:** This parameter can be one of the following values:
  - LL\_TIM\_ETRSOURCE\_LEGACY
  - LL\_TIM\_ETRSOURCE\_COMP1
  - LL\_TIM\_ETRSOURCE\_COMP2

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_ETRSEL\_INSTANCE(TIMx) can be used to check whether or not a timer instance supports ETR source selection.

### Reference Manual to LL API cross reference:

- OR2 ETRSEL LL\_TIM\_SetETRSource

### LL\_TIM\_EnableBRK

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableBRK (TIM_TypeDef * TIMx)
```

#### Function description

Enable the break function.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Notes

- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

### Reference Manual to LL API cross reference:

- BDTR BKE LL\_TIM\_EnableBRK

### LL\_TIM\_DisableBRK

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableBRK (TIM_TypeDef * TIMx)
```

#### Function description

Disable the break function.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Notes

- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

### Reference Manual to LL API cross reference:

- BDTR BKE LL\_TIM\_DisableBRK

## LL\_TIM\_ConfigBRK

### Function name

```
__STATIC_INLINE void LL_TIM_ConfigBRK (TIM_TypeDef * TIMx, uint32_t BreakPolarity, uint32_t BreakFilter)
```

### Function description

Configure the break input.

### Parameters

- **TIMx:** Timer instance
- **BreakPolarity:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK\_POLARITY\_LOW
  - LL\_TIM\_BREAK\_POLARITY\_HIGH
- **BreakFilter:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK\_FILTER\_FDIV1
  - LL\_TIM\_BREAK\_FILTER\_FDIV1\_N2
  - LL\_TIM\_BREAK\_FILTER\_FDIV1\_N4
  - LL\_TIM\_BREAK\_FILTER\_FDIV1\_N8
  - LL\_TIM\_BREAK\_FILTER\_FDIV2\_N6
  - LL\_TIM\_BREAK\_FILTER\_FDIV2\_N8
  - LL\_TIM\_BREAK\_FILTER\_FDIV4\_N6
  - LL\_TIM\_BREAK\_FILTER\_FDIV4\_N8
  - LL\_TIM\_BREAK\_FILTER\_FDIV8\_N6
  - LL\_TIM\_BREAK\_FILTER\_FDIV8\_N8
  - LL\_TIM\_BREAK\_FILTER\_FDIV16\_N5
  - LL\_TIM\_BREAK\_FILTER\_FDIV16\_N6
  - LL\_TIM\_BREAK\_FILTER\_FDIV16\_N8
  - LL\_TIM\_BREAK\_FILTER\_FDIV32\_N5
  - LL\_TIM\_BREAK\_FILTER\_FDIV32\_N6
  - LL\_TIM\_BREAK\_FILTER\_FDIV32\_N8

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

### Reference Manual to LL API cross reference:

- BDTR BKP LL\_TIM\_ConfigBRK
- BDTR BKF LL\_TIM\_ConfigBRK

## LL\_TIM\_EnableBRK2

### Function name

```
__STATIC_INLINE void LL_TIM_EnableBRK2 (TIM_TypeDef * TIMx)
```

### Function description

Enable the break 2 function.

### Parameters

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BKIN2_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a second break input.

**Reference Manual to LL API cross reference:**

- `BDTR BK2E LL_TIM_EnableBRK2`

**LL\_TIM\_DisableBRK2**
**Function name**

```
__STATIC_INLINE void LL_TIM_DisableBRK2 (TIM_TypeDef * TIMx)
```

**Function description**

Disable the break 2 function.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BKIN2_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a second break input.

**Reference Manual to LL API cross reference:**

- `BDTR BK2E LL_TIM_DisableBRK2`

**LL\_TIM\_ConfigBRK2**
**Function name**

```
__STATIC_INLINE void LL_TIM_ConfigBRK2 (TIM_TypeDef * TIMx, uint32_t Break2Polarity, uint32_t Break2Filter)
```

**Function description**

Configure the break 2 input.

## Parameters

- **TIMx:** Timer instance
- **Break2Polarity:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK2\_POLARITY\_LOW
  - LL\_TIM\_BREAK2\_POLARITY\_HIGH
- **Break2Filter:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK2\_FILTER\_FDIV1
  - LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N2
  - LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N4
  - LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N8
  - LL\_TIM\_BREAK2\_FILTER\_FDIV2\_N6
  - LL\_TIM\_BREAK2\_FILTER\_FDIV2\_N8
  - LL\_TIM\_BREAK2\_FILTER\_FDIV4\_N6
  - LL\_TIM\_BREAK2\_FILTER\_FDIV4\_N8
  - LL\_TIM\_BREAK2\_FILTER\_FDIV8\_N6
  - LL\_TIM\_BREAK2\_FILTER\_FDIV8\_N8
  - LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N5
  - LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N6
  - LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N8
  - LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N5
  - LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N6
  - LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N8

## Return values

- **None:**

## Notes

- Macro IS\_TIM\_BKIN2\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a second break input.

## Reference Manual to LL API cross reference:

- BDTR BK2P LL\_TIM\_ConfigBRK2
- BDTR BK2F LL\_TIM\_ConfigBRK2

### LL\_TIM\_SetOffStates

## Function name

**\_\_STATIC\_INLINE void LL\_TIM\_SetOffStates (TIM\_TypeDef \* TIMx, uint32\_t OffStateIdle, uint32\_t OffStateRun)**

## Function description

Select the outputs off state (enabled v.s.

## Parameters

- **TIMx:** Timer instance
- **OffStateIdle:** This parameter can be one of the following values:
  - LL\_TIM\_OSSI\_DISABLE
  - LL\_TIM\_OSSI\_ENABLE
- **OffStateRun:** This parameter can be one of the following values:
  - LL\_TIM\_OSSR\_DISABLE
  - LL\_TIM\_OSSR\_ENABLE

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BREAK_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- `BDTR_OSSI_LL_TIM_SetOffStates`
- `BDTR_OSSR_LL_TIM_SetOffStates`

**LL\_TIM\_EnableAutomaticOutput**
**Function name**

```
__STATIC_INLINE void LL_TIM_EnableAutomaticOutput (TIM_TypeDef * TIMx)
```

**Function description**

Enable automatic output (MOE can be set by software or automatically when a break input is active).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BREAK_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- `BDTR_AOE_LL_TIM_EnableAutomaticOutput`

**LL\_TIM\_DisableAutomaticOutput**
**Function name**

```
__STATIC_INLINE void LL_TIM_DisableAutomaticOutput (TIM_TypeDef * TIMx)
```

**Function description**

Disable automatic output (MOE can be set only by software).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BREAK_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- `BDTR_AOE_LL_TIM_DisableAutomaticOutput`

**LL\_TIM\_IsEnabledAutomaticOutput**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledAutomaticOutput (TIM_TypeDef * TIMx)
```

### Function description

Indicate whether automatic output is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

### Reference Manual to LL API cross reference:

- BDTR AOE LL\_TIM\_IsEnabledAutomaticOutput

### LL\_TIM\_EnableAllOutputs

### Function name

```
__STATIC_INLINE void LL_TIM_EnableAllOutputs (TIM_TypeDef * TIMx)
```

### Function description

Enable the outputs (set the MOE bit in TIMx\_BDTR register).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Notes

- The MOE bit in TIMx\_BDTR register allows to enable /disable the outputs by software and is reset in case of break or break2 event
- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

### Reference Manual to LL API cross reference:

- BDTR MOE LL\_TIM\_EnableAllOutputs

### LL\_TIM\_DisableAllOutputs

### Function name

```
__STATIC_INLINE void LL_TIM_DisableAllOutputs (TIM_TypeDef * TIMx)
```

### Function description

Disable the outputs (reset the MOE bit in TIMx\_BDTR register).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Notes

- The MOE bit in TIMx\_BDTR register allows to enable /disable the outputs by software and is reset in case of break or break2 event.
- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- [BDTR MOE LL\\_TIM\\_DisableAllOutputs](#)

**LL\_TIM\_IsEnabledAllOutputs**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledAllOutputs (TIM_TypeDef * TIMx)
```

**Function description**

Indicates whether outputs are enabled.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_TIM_BREAK_INSTANCE(TIMx)` can be used to check whether or not a timer instance provides a break input.

**Reference Manual to LL API cross reference:**

- [BDTR MOE LL\\_TIM\\_IsEnabledAllOutputs](#)

**LL\_TIM\_EnableBreakInputSource**
**Function name**

```
__STATIC_INLINE void LL_TIM_EnableBreakInputSource (TIM_TypeDef * TIMx, uint32_t BreakInput, uint32_t Source)
```

**Function description**

Enable the signals connected to the designated timer break input.

**Parameters**

- **TIMx:** Timer instance
- **BreakInput:** This parameter can be one of the following values:
  - `LL_TIM_BREAK_INPUT_BKIN`
  - `LL_TIM_BREAK_INPUT_BKIN2`
- **Source:** This parameter can be one of the following values:
  - `LL_TIM_BKIN_SOURCE_BKIN`
  - `LL_TIM_BKIN_SOURCE_BKCOMP1`
  - `LL_TIM_BKIN_SOURCE_BKCOMP2`
  - `LL_TIM_BKIN_SOURCE_DF1BK`

**Return values**

- **None:**

**Notes**

- Macro `IS_TIM_BREAKSOURCE_INSTANCE(TIMx)` can be used to check whether or not a timer instance allows for break input selection.



#### Reference Manual to LL API cross reference:

- OR2 BKINE LL\_TIM\_EnableBreakInputSource
- OR2 BKCMP1E LL\_TIM\_EnableBreakInputSource
- OR2 BKCMP2E LL\_TIM\_EnableBreakInputSource
- OR2 BKDF1BK0E LL\_TIM\_EnableBreakInputSource
- OR3 BK2INE LL\_TIM\_EnableBreakInputSource
- OR3 BK2CMP1E LL\_TIM\_EnableBreakInputSource
- OR3 BK2CMP2E LL\_TIM\_EnableBreakInputSource
- OR3 BK2DF1BK1E LL\_TIM\_EnableBreakInputSource

#### LL\_TIM\_DisableBreakInputSource

##### Function name

```
__STATIC_INLINE void LL_TIM_DisableBreakInputSource (TIM_TypeDef * TIMx, uint32_t BreakInput, uint32_t Source)
```

##### Function description

Disable the signals connected to the designated timer break input.

##### Parameters

- **TIMx:** Timer instance
- **BreakInput:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK\_INPUT\_BKIN
  - LL\_TIM\_BREAK\_INPUT\_BKIN2
- **Source:** This parameter can be one of the following values:
  - LL\_TIM\_BKIN\_SOURCE\_BKIN
  - LL\_TIM\_BKIN\_SOURCE\_BKCOMP1
  - LL\_TIM\_BKIN\_SOURCE\_BKCOMP2
  - LL\_TIM\_BKIN\_SOURCE\_DF1BK

##### Return values

- **None:**

##### Notes

- Macro IS\_TIM\_BREAKSOURCE\_INSTANCE(TIMx) can be used to check whether or not a timer instance allows for break input selection.

#### Reference Manual to LL API cross reference:

- OR2 BKINE LL\_TIM\_DisableBreakInputSource
- OR2 BKCMP1E LL\_TIM\_DisableBreakInputSource
- OR2 BKCMP2E LL\_TIM\_DisableBreakInputSource
- OR2 BKDF1BK0E LL\_TIM\_DisableBreakInputSource
- OR3 BK2INE LL\_TIM\_DisableBreakInputSource
- OR3 BK2CMP1E LL\_TIM\_DisableBreakInputSource
- OR3 BK2CMP2E LL\_TIM\_DisableBreakInputSource
- OR3 BK2DF1BK1E LL\_TIM\_DisableBreakInputSource

#### LL\_TIM\_SetBreakInputSourcePolarity

##### Function name

```
__STATIC_INLINE void LL_TIM_SetBreakInputSourcePolarity (TIM_TypeDef * TIMx, uint32_t BreakInput, uint32_t Source, uint32_t Polarity)
```

##### Function description

Set the polarity of the break signal for the timer break input.

### Parameters

- **TIMx:** Timer instance
- **BreakInput:** This parameter can be one of the following values:
  - LL\_TIM\_BREAK\_INPUT\_BKIN
  - LL\_TIM\_BREAK\_INPUT\_BKIN2
- **Source:** This parameter can be one of the following values:
  - LL\_TIM\_BKIN\_SOURCE\_BKIN
  - LL\_TIM\_BKIN\_SOURCE\_BKCOMP1
  - LL\_TIM\_BKIN\_SOURCE\_BKCOMP2
- **Polarity:** This parameter can be one of the following values:
  - LL\_TIM\_BKIN\_POLARITY\_LOW
  - LL\_TIM\_BKIN\_POLARITY\_HIGH

### Return values

- **None:**

### Notes

- Macro IS\_TIM\_BREAKSOURCE\_INSTANCE(TIMx) can be used to check whether or not a timer instance allows for break input selection.

### Reference Manual to LL API cross reference:

- OR2 BKINP LL\_TIM\_SetBreakInputSourcePolarity
- OR2 BKCMP1P LL\_TIM\_SetBreakInputSourcePolarity
- OR2 BKCMP2P LL\_TIM\_SetBreakInputSourcePolarity
- OR3 BK2INP LL\_TIM\_SetBreakInputSourcePolarity
- OR3 BK2CMP1P LL\_TIM\_SetBreakInputSourcePolarity
- OR3 BK2CMP2P LL\_TIM\_SetBreakInputSourcePolarity

### LL\_TIM\_ConfigDMABurst

#### Function name

```
__STATIC_INLINE void LL_TIM_ConfigDMABurst (TIM_TypeDef * TIMx, uint32_t DMABurstBaseAddress,
uint32_t DMABurstLength)
```

#### Function description

Configures the timer DMA burst feature.

## Parameters

- **TIMx:** Timer instance
- **DMABurstBaseAddress:** This parameter can be one of the following values:
  - LL\_TIM\_DMABURST\_BASEADDR\_CR1
  - LL\_TIM\_DMABURST\_BASEADDR\_CR2
  - LL\_TIM\_DMABURST\_BASEADDR\_SMCR
  - LL\_TIM\_DMABURST\_BASEADDR\_DIER
  - LL\_TIM\_DMABURST\_BASEADDR\_SR
  - LL\_TIM\_DMABURST\_BASEADDR\_EGR
  - LL\_TIM\_DMABURST\_BASEADDR\_CCMR1
  - LL\_TIM\_DMABURST\_BASEADDR\_CCMR2
  - LL\_TIM\_DMABURST\_BASEADDR\_CCER
  - LL\_TIM\_DMABURST\_BASEADDR\_CNT
  - LL\_TIM\_DMABURST\_BASEADDR\_PSC
  - LL\_TIM\_DMABURST\_BASEADDR\_ARR
  - LL\_TIM\_DMABURST\_BASEADDR\_RCR
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR1
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR2
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR3
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR4
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR5
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR6
  - LL\_TIM\_DMABURST\_BASEADDR\_OR1
  - LL\_TIM\_DMABURST\_BASEADDR\_CCMR3
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR5
  - LL\_TIM\_DMABURST\_BASEADDR\_CCR6
  - LL\_TIM\_DMABURST\_BASEADDR\_OR2
  - LL\_TIM\_DMABURST\_BASEADDR\_OR3
- **DMABurstLength:** This parameter can be one of the following values:
  - LL\_TIM\_DMABURST\_LENGTH\_1TRANSFER
  - LL\_TIM\_DMABURST\_LENGTH\_2TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_3TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_4TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_5TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_6TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_7TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_8TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_9TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_10TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_11TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_12TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_13TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_14TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_15TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_16TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_17TRANSFERS
  - LL\_TIM\_DMABURST\_LENGTH\_18TRANSFERS

## Return values

- **None:**

## Notes

- Macro `IS_TIM_DMABURST_INSTANCE(TIMx)` can be used to check whether or not a timer instance supports the DMA burst mode.

## Reference Manual to LL API cross reference:

- DCR DBL LL\_TIM\_ConfigDMABurst
- DCR DBA LL\_TIM\_ConfigDMABurst

### LL\_TIM\_SetRemap

#### Function name

```
__STATIC_INLINE void LL_TIM_SetRemap (TIM_TypeDef * TIMx, uint32_t Remap)
```

#### Function description

Remap TIM inputs (input channel, internal/external triggers).

#### Parameters

- **TIMx:** Timer instance
- **Remap:** Remap param depends on the TIMx. Description available only in CHM version of the User Manual (not in .pdf). Otherwise see Reference Manual description of OR registers.

#### Return values

- **None:**

## Notes

- Macro `IS_TIM_REMAP_INSTANCE(TIMx)` can be used to check whether or not a some timer inputs can be remapped.

### LL\_TIM\_SetOCRefClearInputSource

#### Function name

```
__STATIC_INLINE void LL_TIM_SetOCRefClearInputSource (TIM_TypeDef * TIMx, uint32_t OCRefClearInputSource)
```

#### Function description

Set the OCREF clear input source.

#### Parameters

- **TIMx:** Timer instance
- **OCRefClearInputSource:** This parameter can be one of the following values:
  - `LL_TIM_OCREF_CLR_INT_NC`
  - `LL_TIM_OCREF_CLR_INT_ETR`

#### Return values

- **None:**

## Notes

- The OCxREF signal of a given channel can be cleared when a high level is applied on the `OCREF_CLR_INPUT`
- This function can only be used in Output compare and PWM modes.

## Reference Manual to LL API cross reference:

- SMCR OCCS `LL_TIM_SetOCRefClearInputSource`

### LL\_TIM\_ClearFlag\_UPDATE

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_UPDATE (TIM_TypeDef * TIMx)
```

#### Function description

Clear the update interrupt flag (UIF).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- SR UIF LL\_TIM\_ClearFlag\_UPDATE

### LL\_TIM\_IsActiveFlag\_UPDATE

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_UPDATE (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether update interrupt flag (UIF) is set (update interrupt is pending).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR UIF LL\_TIM\_IsActiveFlag\_UPDATE

### LL\_TIM\_ClearFlag\_CC1

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC1 (TIM_TypeDef * TIMx)
```

#### Function description

Clear the Capture/Compare 1 interrupt flag (CC1F).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- SR CC1IF LL\_TIM\_ClearFlag\_CC1

### LL\_TIM\_IsActiveFlag\_CC1

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC1 (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether Capture/Compare 1 interrupt flag (CC1F) is set (Capture/Compare 1 interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CC1IF LL\_TIM\_IsActiveFlag\_CC1

#### LL\_TIM\_ClearFlag\_CC2

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC2 (TIM_TypeDef * TIMx)
```

#### Function description

Clear the Capture/Compare 2 interrupt flag (CC2F).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR CC2IF LL\_TIM\_ClearFlag\_CC2

#### LL\_TIM\_IsActiveFlag\_CC2

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC2 (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether Capture/Compare 2 interrupt flag (CC2F) is set (Capture/Compare 2 interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CC2IF LL\_TIM\_IsActiveFlag\_CC2

#### LL\_TIM\_ClearFlag\_CC3

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC3 (TIM_TypeDef * TIMx)
```

#### Function description

Clear the Capture/Compare 3 interrupt flag (CC3F).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- SR CC3IF LL\_TIM\_ClearFlag\_CC3

**LL\_TIM\_IsActiveFlag\_CC3**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC3 (TIM_TypeDef * TIMx)
```

**Function description**

Indicate whether Capture/Compare 3 interrupt flag (CC3F) is set (Capture/Compare 3 interrupt is pending).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CC3IF LL\_TIM\_IsActiveFlag\_CC3

**LL\_TIM\_ClearFlag\_CC4**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC4 (TIM_TypeDef * TIMx)
```

**Function description**

Clear the Capture/Compare 4 interrupt flag (CC4F).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR CC4IF LL\_TIM\_ClearFlag\_CC4

**LL\_TIM\_IsActiveFlag\_CC4**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC4 (TIM_TypeDef * TIMx)
```

**Function description**

Indicate whether Capture/Compare 4 interrupt flag (CC4F) is set (Capture/Compare 4 interrupt is pending).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CC4IF LL\_TIM\_IsActiveFlag\_CC4

**LL\_TIM\_ClearFlag\_CC5**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC5 (TIM_TypeDef * TIMx)
```

### Function description

Clear the Capture/Compare 5 interrupt flag (CC5F).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SR CC5IF LL\_TIM\_ClearFlag\_CC5

### LL\_TIM\_IsActiveFlag\_CC5

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC5 (TIM_TypeDef * TIMx)
```

### Function description

Indicate whether Capture/Compare 5 interrupt flag (CC5F) is set (Capture/Compare 5 interrupt is pending).

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR CC5IF LL\_TIM\_IsActiveFlag\_CC5

### LL\_TIM\_ClearFlag\_CC6

### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC6 (TIM_TypeDef * TIMx)
```

### Function description

Clear the Capture/Compare 6 interrupt flag (CC6F).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SR CC6IF LL\_TIM\_ClearFlag\_CC6

### LL\_TIM\_IsActiveFlag\_CC6

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC6 (TIM_TypeDef * TIMx)
```

### Function description

Indicate whether Capture/Compare 6 interrupt flag (CC6F) is set (Capture/Compare 6 interrupt is pending).

### Parameters

- **TIMx:** Timer instance



**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CC6IF LL\_TIM\_IsActiveFlag\_CC6

**LL\_TIM\_ClearFlag\_COM**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_COM (TIM_TypeDef * TIMx)
```

**Function description**

Clear the commutation interrupt flag (COMIF).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR COMIF LL\_TIM\_ClearFlag\_COM

**LL\_TIM\_IsActiveFlag\_COM**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_COM (TIM_TypeDef * TIMx)
```

**Function description**

Indicate whether commutation interrupt flag (COMIF) is set (commutation interrupt is pending).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR COMIF LL\_TIM\_IsActiveFlag\_COM

**LL\_TIM\_ClearFlag\_TRIG**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_TRIG (TIM_TypeDef * TIMx)
```

**Function description**

Clear the trigger interrupt flag (TIF).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR TIF LL\_TIM\_ClearFlag\_TRIG

### LL\_TIM\_IsActiveFlag\_TRIG

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether trigger interrupt flag (TIF) is set (trigger interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR TIF LL\_TIM\_IsActiveFlag\_TRIG

### LL\_TIM\_ClearFlag\_BRK

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_BRK (TIM_TypeDef * TIMx)
```

#### Function description

Clear the break interrupt flag (BIF).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR BIF LL\_TIM\_ClearFlag\_BRK

### LL\_TIM\_IsActiveFlag\_BRK

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_BRK (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether break interrupt flag (BIF) is set (break interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR BIF LL\_TIM\_IsActiveFlag\_BRK

### LL\_TIM\_ClearFlag\_BRK2

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_BRK2 (TIM_TypeDef * TIMx)
```

#### Function description

Clear the break 2 interrupt flag (B2IF).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR B2IF LL\_TIM\_ClearFlag\_BRK2

#### LL\_TIM\_IsActiveFlag\_BRK2

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_BRK2 (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether break 2 interrupt flag (B2IF) is set (break 2 interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR B2IF LL\_TIM\_IsActiveFlag\_BRK2

#### LL\_TIM\_ClearFlag\_CC1OVR

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC1OVR (TIM_TypeDef * TIMx)
```

#### Function description

Clear the Capture/Compare 1 over-capture interrupt flag (CC1OF).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR CC1OF LL\_TIM\_ClearFlag\_CC1OVR

#### LL\_TIM\_IsActiveFlag\_CC1OVR

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC1OVR (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether Capture/Compare 1 over-capture interrupt flag (CC1OF) is set (Capture/Compare 1 interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CC1OF LL\_TIM\_IsActiveFlag\_CC1OVR

**LL\_TIM\_ClearFlag\_CC2OVR**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC2OVR (TIM_TypeDef * TIMx)
```

**Function description**

Clear the Capture/Compare 2 over-capture interrupt flag (CC2OF).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR CC2OF LL\_TIM\_ClearFlag\_CC2OVR

**LL\_TIM\_IsActiveFlag\_CC2OVR**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC2OVR (TIM_TypeDef * TIMx)
```

**Function description**

Indicate whether Capture/Compare 2 over-capture interrupt flag (CC2OF) is set (Capture/Compare 2 over-capture interrupt is pending).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- SR CC2OF LL\_TIM\_IsActiveFlag\_CC2OVR

**LL\_TIM\_ClearFlag\_CC3OVR**
**Function name**

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC3OVR (TIM_TypeDef * TIMx)
```

**Function description**

Clear the Capture/Compare 3 over-capture interrupt flag (CC3OF).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- SR CC3OF LL\_TIM\_ClearFlag\_CC3OVR

### LL\_TIM\_IsActiveFlag\_CC3OVR

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC3OVR (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether Capture/Compare 3 over-capture interrupt flag (CC3OF) is set (Capture/Compare 3 over-capture interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CC3OF LL\_TIM\_IsActiveFlag\_CC3OVR

### LL\_TIM\_ClearFlag\_CC4OVR

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_CC4OVR (TIM_TypeDef * TIMx)
```

#### Function description

Clear the Capture/Compare 4 over-capture interrupt flag (CC4OF).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- SR CC4OF LL\_TIM\_ClearFlag\_CC4OVR

### LL\_TIM\_IsActiveFlag\_CC4OVR

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_CC4OVR (TIM_TypeDef * TIMx)
```

#### Function description

Indicate whether Capture/Compare 4 over-capture interrupt flag (CC4OF) is set (Capture/Compare 4 over-capture interrupt is pending).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- SR CC4OF LL\_TIM\_IsActiveFlag\_CC4OVR

### LL\_TIM\_ClearFlag\_SYBRK

#### Function name

```
__STATIC_INLINE void LL_TIM_ClearFlag_SYBRK (TIM_TypeDef * TIMx)
```

### Function description

Clear the system break interrupt flag (SBIF).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SR SBIF LL\_TIM\_ClearFlag\_SYSBRK

### LL\_TIM\_IsActiveFlag\_SYSBRK

### Function name

`__STATIC_INLINE uint32_t LL_TIM_IsActiveFlag_SYSBRK (TIM_TypeDef * TIMx)`

### Function description

Indicate whether system break interrupt flag (SBIF) is set (system break interrupt is pending).

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- SR SBIF LL\_TIM\_IsActiveFlag\_SYSBRK

### LL\_TIM\_EnableIT\_UPDATE

### Function name

`__STATIC_INLINE void LL_TIM_EnableIT_UPDATE (TIM_TypeDef * TIMx)`

### Function description

Enable update interrupt (UIE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER UIE LL\_TIM\_EnableIT\_UPDATE

### LL\_TIM\_DisableIT\_UPDATE

### Function name

`__STATIC_INLINE void LL_TIM_DisableIT_UPDATE (TIM_TypeDef * TIMx)`

### Function description

Disable update interrupt (UIE).

### Parameters

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER UIE LL\_TIM\_DisableIT\_UPDATE

**LL\_TIM\_IsEnabledIT\_UPDATE**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_UPDATE (TIM_TypeDef * TIMx)
```

**Function description**

Indicates whether the update interrupt (UIE) is enabled.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER UIE LL\_TIM\_IsEnabledIT\_UPDATE

**LL\_TIM\_EnableIT\_CC1**
**Function name**

```
__STATIC_INLINE void LL_TIM_EnableIT_CC1 (TIM_TypeDef * TIMx)
```

**Function description**

Enable capture/compare 1 interrupt (CC1IE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC1IE LL\_TIM\_EnableIT\_CC1

**LL\_TIM\_DisableIT\_CC1**
**Function name**

```
__STATIC_INLINE void LL_TIM_DisableIT_CC1 (TIM_TypeDef * TIMx)
```

**Function description**

Disable capture/compare 1 interrupt (CC1IE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC1IE LL\_TIM\_DisableIT\_CC1

### LL\_TIM\_IsEnabledIT\_CC1

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_CC1 (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the capture/compare 1 interrupt (CC1IE) is enabled.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- DIER CC1IE LL\_TIM\_IsEnabledIT\_CC1

### LL\_TIM\_EnableIT\_CC2

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableIT_CC2 (TIM_TypeDef * TIMx)
```

#### Function description

Enable capture/compare 2 interrupt (CC2IE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER CC2IE LL\_TIM\_EnableIT\_CC2

### LL\_TIM\_DisableIT\_CC2

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableIT_CC2 (TIM_TypeDef * TIMx)
```

#### Function description

Disable capture/compare 2 interrupt (CC2IE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER CC2IE LL\_TIM\_DisableIT\_CC2

### LL\_TIM\_IsEnabledIT\_CC2

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_CC2 (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the capture/compare 2 interrupt (CC2IE) is enabled.



#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- DIER CC2IE LL\_TIM\_IsEnabledIT\_CC2

#### LL\_TIM\_EnableIT\_CC3

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableIT_CC3 (TIM_TypeDef * TIMx)
```

#### Function description

Enable capture/compare 3 interrupt (CC3IE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER CC3IE LL\_TIM\_EnableIT\_CC3

#### LL\_TIM\_DisableIT\_CC3

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableIT_CC3 (TIM_TypeDef * TIMx)
```

#### Function description

Disable capture/compare 3 interrupt (CC3IE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER CC3IE LL\_TIM\_DisableIT\_CC3

#### LL\_TIM\_IsEnabledIT\_CC3

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_CC3 (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the capture/compare 3 interrupt (CC3IE) is enabled.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER CC3IE LL\_TIM\_IsEnabledIT\_CC3

**LL\_TIM\_EnableIT\_CC4**

**Function name**

`__STATIC_INLINE void LL_TIM_EnableIT_CC4 (TIM_TypeDef * TIMx)`

**Function description**

Enable capture/compare 4 interrupt (CC4IE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC4IE LL\_TIM\_EnableIT\_CC4

**LL\_TIM\_DisableIT\_CC4**

**Function name**

`__STATIC_INLINE void LL_TIM_DisableIT_CC4 (TIM_TypeDef * TIMx)`

**Function description**

Disable capture/compare 4 interrupt (CC4IE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC4IE LL\_TIM\_DisableIT\_CC4

**LL\_TIM\_IsEnabledIT\_CC4**

**Function name**

`__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_CC4 (TIM_TypeDef * TIMx)`

**Function description**

Indicates whether the capture/compare 4 interrupt (CC4IE) is enabled.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER CC4IE LL\_TIM\_IsEnabledIT\_CC4

**LL\_TIM\_EnableIT\_COM**

**Function name**

`__STATIC_INLINE void LL_TIM_EnableIT_COM (TIM_TypeDef * TIMx)`

### Function description

Enable commutation interrupt (COMIE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER COMIE LL\_TIM\_EnableIT\_COM

### LL\_TIM\_DisableIT\_COM

### Function name

```
__STATIC_INLINE void LL_TIM_DisableIT_COM (TIM_TypeDef * TIMx)
```

### Function description

Disable commutation interrupt (COMIE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER COMIE LL\_TIM\_DisableIT\_COM

### LL\_TIM\_IsEnabledIT\_COM

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_COM (TIM_TypeDef * TIMx)
```

### Function description

Indicates whether the commutation interrupt (COMIE) is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- DIER COMIE LL\_TIM\_IsEnabledIT\_COM

### LL\_TIM\_EnableIT\_TRIG

### Function name

```
__STATIC_INLINE void LL_TIM_EnableIT_TRIG (TIM_TypeDef * TIMx)
```

### Function description

Enable trigger interrupt (TIE).

### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER TIE LL\_TIM\_EnableIT\_TRIG

#### LL\_TIM\_DisableIT\_TRIG

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableIT_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Disable trigger interrupt (TIE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER TIE LL\_TIM\_DisableIT\_TRIG

#### LL\_TIM\_IsEnabledIT\_TRIG

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the trigger interrupt (TIE) is enabled.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- DIER TIE LL\_TIM\_IsEnabledIT\_TRIG

#### LL\_TIM\_EnableIT\_BRK

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableIT_BRK (TIM_TypeDef * TIMx)
```

#### Function description

Enable break interrupt (BIE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER BIE LL\_TIM\_EnableIT\_BRK

## LL\_TIM\_DisableIT\_BRK

### Function name

```
__STATIC_INLINE void LL_TIM_DisableIT_BRK (TIM_TypeDef * TIMx)
```

### Function description

Disable break interrupt (BIE).

### Parameters

- **TIMx**: Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- DIER BIE LL\_TIM\_DisableIT\_BRK

## LL\_TIM\_IsEnabledIT\_BRK

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledIT_BRK (TIM_TypeDef * TIMx)
```

### Function description

Indicates whether the break interrupt (BIE) is enabled.

### Parameters

- **TIMx**: Timer instance

### Return values

- **State**: of bit (1 or 0).

### Reference Manual to LL API cross reference:

- DIER BIE LL\_TIM\_IsEnabledIT\_BRK

## LL\_TIM\_EnableDMAReq\_UPDATE

### Function name

```
__STATIC_INLINE void LL_TIM_EnableDMAReq_UPDATE (TIM_TypeDef * TIMx)
```

### Function description

Enable update DMA request (UDE).

### Parameters

- **TIMx**: Timer instance

### Return values

- **None**:

### Reference Manual to LL API cross reference:

- DIER UDE LL\_TIM\_EnableDMAReq\_UPDATE

## LL\_TIM\_DisableDMAReq\_UPDATE

### Function name

```
__STATIC_INLINE void LL_TIM_DisableDMAReq_UPDATE (TIM_TypeDef * TIMx)
```

### Function description

Disable update DMA request (UDE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER UDE LL\_TIM\_DisableDMARReq\_UPDATE

**LL\_TIM\_IsEnabledDMARReq\_UPDATE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_TIM\_IsEnabledDMARReq\_UPDATE (TIM\_TypeDef \* TIMx)**

### Function description

Indicates whether the update DMA request (UDE) is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- DIER UDE LL\_TIM\_IsEnabledDMARReq\_UPDATE

**LL\_TIM\_EnableDMARReq\_CC1**

### Function name

**\_\_STATIC\_INLINE void LL\_TIM\_EnableDMARReq\_CC1 (TIM\_TypeDef \* TIMx)**

### Function description

Enable capture/compare 1 DMA request (CC1DE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER CC1DE LL\_TIM\_EnableDMARReq\_CC1

**LL\_TIM\_DisableDMARReq\_CC1**

### Function name

**\_\_STATIC\_INLINE void LL\_TIM\_DisableDMARReq\_CC1 (TIM\_TypeDef \* TIMx)**

### Function description

Disable capture/compare 1 DMA request (CC1DE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC1DE LL\_TIM\_DisableDMAReq\_CC1

**LL\_TIM\_IsEnabledDMAReq\_CC1**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_TIM\_IsEnabledDMAReq\_CC1 (TIM\_TypeDef \* TIMx)**

**Function description**

Indicates whether the capture/compare 1 DMA request (CC1DE) is enabled.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER CC1DE LL\_TIM\_IsEnabledDMAReq\_CC1

**LL\_TIM\_EnableDMAReq\_CC2**

**Function name**

**\_\_STATIC\_INLINE void LL\_TIM\_EnableDMAReq\_CC2 (TIM\_TypeDef \* TIMx)**

**Function description**

Enable capture/compare 2 DMA request (CC2DE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC2DE LL\_TIM\_EnableDMAReq\_CC2

**LL\_TIM\_DisableDMAReq\_CC2**

**Function name**

**\_\_STATIC\_INLINE void LL\_TIM\_DisableDMAReq\_CC2 (TIM\_TypeDef \* TIMx)**

**Function description**

Disable capture/compare 2 DMA request (CC2DE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC2DE LL\_TIM\_DisableDMAReq\_CC2

**LL\_TIM\_IsEnabledDMAReq\_CC2**

**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_TIM\_IsEnabledDMAReq\_CC2 (TIM\_TypeDef \* TIMx)**

### Function description

Indicates whether the capture/compare 2 DMA request (CC2DE) is enabled.

### Parameters

- **TIMx:** Timer instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- DIER CC2DE LL\_TIM\_IsEnabledDMAReq\_CC2

### LL\_TIM\_EnableDMAReq\_CC3

### Function name

```
__STATIC_INLINE void LL_TIM_EnableDMAReq_CC3 (TIM_TypeDef * TIMx)
```

### Function description

Enable capture/compare 3 DMA request (CC3DE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER CC3DE LL\_TIM\_EnableDMAReq\_CC3

### LL\_TIM\_DisableDMAReq\_CC3

### Function name

```
__STATIC_INLINE void LL_TIM_DisableDMAReq_CC3 (TIM_TypeDef * TIMx)
```

### Function description

Disable capture/compare 3 DMA request (CC3DE).

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- DIER CC3DE LL\_TIM\_DisableDMAReq\_CC3

### LL\_TIM\_IsEnabledDMAReq\_CC3

### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledDMAReq_CC3 (TIM_TypeDef * TIMx)
```

### Function description

Indicates whether the capture/compare 3 DMA request (CC3DE) is enabled.

### Parameters

- **TIMx:** Timer instance



**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER CC3DE LL\_TIM\_IsEnabledDMARReq\_CC3

**LL\_TIM\_EnableDMARReq\_CC4**
**Function name**

```
__STATIC_INLINE void LL_TIM_EnableDMARReq_CC4 (TIM_TypeDef * TIMx)
```

**Function description**

Enable capture/compare 4 DMA request (CC4DE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC4DE LL\_TIM\_EnableDMARReq\_CC4

**LL\_TIM\_DisableDMARReq\_CC4**
**Function name**

```
__STATIC_INLINE void LL_TIM_DisableDMARReq_CC4 (TIM_TypeDef * TIMx)
```

**Function description**

Disable capture/compare 4 DMA request (CC4DE).

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- DIER CC4DE LL\_TIM\_DisableDMARReq\_CC4

**LL\_TIM\_IsEnabledDMARReq\_CC4**
**Function name**

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledDMARReq_CC4 (TIM_TypeDef * TIMx)
```

**Function description**

Indicates whether the capture/compare 4 DMA request (CC4DE) is enabled.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- DIER CC4DE LL\_TIM\_IsEnabledDMARReq\_CC4

### LL\_TIM\_EnableDMAReq\_COM

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableDMAReq_COM (TIM_TypeDef * TIMx)
```

#### Function description

Enable commutation DMA request (COMDE).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- DIER COMDE LL\_TIM\_EnableDMAReq\_COM

### LL\_TIM\_DisableDMAReq\_COM

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableDMAReq_COM (TIM_TypeDef * TIMx)
```

#### Function description

Disable commutation DMA request (COMDE).

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **None**:

#### Reference Manual to LL API cross reference:

- DIER COMDE LL\_TIM\_DisableDMAReq\_COM

### LL\_TIM\_IsEnabledDMAReq\_COM

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledDMAReq_COM (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the commutation DMA request (COMDE) is enabled.

#### Parameters

- **TIMx**: Timer instance

#### Return values

- **State**: of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- DIER COMDE LL\_TIM\_IsEnabledDMAReq\_COM

### LL\_TIM\_EnableDMAReq\_TRIG

#### Function name

```
__STATIC_INLINE void LL_TIM_EnableDMAReq_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Enable trigger interrupt (TDE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER TDE LL\_TIM\_EnableDMARReq\_TRIG

#### LL\_TIM\_DisableDMARReq\_TRIG

#### Function name

```
__STATIC_INLINE void LL_TIM_DisableDMARReq_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Disable trigger interrupt (TDE).

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- DIER TDE LL\_TIM\_DisableDMARReq\_TRIG

#### LL\_TIM\_IsEnabledDMARReq\_TRIG

#### Function name

```
__STATIC_INLINE uint32_t LL_TIM_IsEnabledDMARReq_TRIG (TIM_TypeDef * TIMx)
```

#### Function description

Indicates whether the trigger interrupt (TDE) is enabled.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- DIER TDE LL\_TIM\_IsEnabledDMARReq\_TRIG

#### LL\_TIM\_GenerateEvent\_UPDATE

#### Function name

```
__STATIC_INLINE void LL_TIM_GenerateEvent_UPDATE (TIM_TypeDef * TIMx)
```

#### Function description

Generate an update event.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

**Reference Manual to LL API cross reference:**

- [EGR UG LL\\_TIM\\_GenerateEvent\\_UPDATE](#)

**LL\_TIM\_GenerateEvent\_CC1**
**Function name**

```
__STATIC_INLINE void LL_TIM_GenerateEvent_CC1 (TIM_TypeDef * TIMx)
```

**Function description**

Generate Capture/Compare 1 event.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [EGR CC1G LL\\_TIM\\_GenerateEvent\\_CC1](#)

**LL\_TIM\_GenerateEvent\_CC2**
**Function name**

```
__STATIC_INLINE void LL_TIM_GenerateEvent_CC2 (TIM_TypeDef * TIMx)
```

**Function description**

Generate Capture/Compare 2 event.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [EGR CC2G LL\\_TIM\\_GenerateEvent\\_CC2](#)

**LL\_TIM\_GenerateEvent\_CC3**
**Function name**

```
__STATIC_INLINE void LL_TIM_GenerateEvent_CC3 (TIM_TypeDef * TIMx)
```

**Function description**

Generate Capture/Compare 3 event.

**Parameters**

- **TIMx:** Timer instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- [EGR CC3G LL\\_TIM\\_GenerateEvent\\_CC3](#)

**LL\_TIM\_GenerateEvent\_CC4**
**Function name**

```
__STATIC_INLINE void LL_TIM_GenerateEvent_CC4 (TIM_TypeDef * TIMx)
```

### Function description

Generate Capture/Compare 4 event.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- EGR CC4G LL\_TIM\_GenerateEvent\_CC4

#### LL\_TIM\_GenerateEvent\_COM

### Function name

```
__STATIC_INLINE void LL_TIM_GenerateEvent_COM (TIM_TypeDef * TIMx)
```

### Function description

Generate commutation event.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- EGR COMG LL\_TIM\_GenerateEvent\_COM

#### LL\_TIM\_GenerateEvent\_TRIG

### Function name

```
__STATIC_INLINE void LL_TIM_GenerateEvent_TRIG (TIM_TypeDef * TIMx)
```

### Function description

Generate trigger event.

### Parameters

- **TIMx:** Timer instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- EGR TG LL\_TIM\_GenerateEvent\_TRIG

#### LL\_TIM\_GenerateEvent\_BRK

### Function name

```
__STATIC_INLINE void LL_TIM_GenerateEvent_BRK (TIM_TypeDef * TIMx)
```

### Function description

Generate break event.

### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- EGR BG LL\_TIM\_GenerateEvent\_BRK

#### LL\_TIM\_GenerateEvent\_BRK2

#### Function name

```
__STATIC_INLINE void LL_TIM_GenerateEvent_BRK2 (TIM_TypeDef * TIMx)
```

#### Function description

Generate break 2 event.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- EGR B2G LL\_TIM\_GenerateEvent\_BRK2

#### LL\_TIM\_DeInit

#### Function name

```
ErrorStatus LL_TIM_DeInit (TIM_TypeDef * TIMx)
```

#### Function description

Set TIMx registers to their reset values.

#### Parameters

- **TIMx:** Timer instance

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: TIMx registers are de-initialized
  - ERROR: invalid TIMx instance

#### LL\_TIM\_StructInit

#### Function name

```
void LL_TIM_StructInit (LL_TIM_InitTypeDef * TIM_InitStruct)
```

#### Function description

Set the fields of the time base unit configuration data structure to their default values.

#### Parameters

- **TIM\_InitStruct:** pointer to a LL\_TIM\_InitTypeDef structure (time base unit configuration data structure)

#### Return values

- **None:**

#### LL\_TIM\_Init

#### Function name

```
ErrorStatus LL_TIM_Init (TIM_TypeDef * TIMx, LL_TIM_InitTypeDef * TIM_InitStruct)
```

### Function description

Configure the TIMx time base unit.

### Parameters

- **TIMx:** Timer Instance
- **TIM\_InitStruct:** pointer to a LL\_TIM\_InitTypeDef structure (TIMx time base unit configuration data structure)

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: TIMx registers are de-initialized
  - ERROR: not applicable

### LL\_TIM\_OC\_StructInit

### Function name

```
void LL_TIM_OC_StructInit (LL_TIM_OC_InitTypeDef * TIM_OC_InitStruct)
```

### Function description

Set the fields of the TIMx output channel configuration data structure to their default values.

### Parameters

- **TIM\_OC\_InitStruct:** pointer to a LL\_TIM\_OC\_InitTypeDef structure (the output channel configuration data structure)

### Return values

- **None:**

### LL\_TIM\_OC\_Init

### Function name

```
ErrorStatus LL_TIM_OC_Init (TIM_TypeDef * TIMx, uint32_t Channel, LL_TIM_OC_InitTypeDef * TIM_OC_InitStruct)
```

### Function description

Configure the TIMx output channel.

### Parameters

- **TIMx:** Timer Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
  - LL\_TIM\_CHANNEL\_CH5
  - LL\_TIM\_CHANNEL\_CH6
- **TIM\_OC\_InitStruct:** pointer to a LL\_TIM\_OC\_InitTypeDef structure (TIMx output channel configuration data structure)

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: TIMx output channel is initialized
  - ERROR: TIMx output channel is not initialized

## LL\_TIM\_IC\_StructInit

### Function name

**void LL\_TIM\_IC\_StructInit (LL\_TIM\_IC\_InitTypeDef \* TIM\_ICInitStruct)**

### Function description

Set the fields of the TIMx input channel configuration data structure to their default values.

### Parameters

- **TIM\_ICInitStruct:** pointer to a LL\_TIM\_IC\_InitTypeDef structure (the input channel configuration data structure)

### Return values

- **None:**

## LL\_TIM\_IC\_Init

### Function name

**ErrorStatus LL\_TIM\_IC\_Init (TIM\_TypeDef \* TIMx, uint32\_t Channel, LL\_TIM\_IC\_InitTypeDef \* TIM\_ICInitStruct)**

### Function description

Configure the TIMx input channel.

### Parameters

- **TIMx:** Timer Instance
- **Channel:** This parameter can be one of the following values:
  - LL\_TIM\_CHANNEL\_CH1
  - LL\_TIM\_CHANNEL\_CH2
  - LL\_TIM\_CHANNEL\_CH3
  - LL\_TIM\_CHANNEL\_CH4
- **TIM\_ICInitStruct:** pointer to a LL\_TIM\_IC\_InitTypeDef structure (TIMx input channel configuration data structure)

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: TIMx output channel is initialized
  - ERROR: TIMx output channel is not initialized

## LL\_TIM\_ENCODER\_StructInit

### Function name

**void LL\_TIM\_ENCODER\_StructInit (LL\_TIM\_ENCODER\_InitTypeDef \* TIM\_EncoderInitStruct)**

### Function description

Fills each TIM\_EncoderInitStruct field with its default value.

### Parameters

- **TIM\_EncoderInitStruct:** pointer to a LL\_TIM\_ENCODER\_InitTypeDef structure (encoder interface configuration data structure)

### Return values

- **None:**



## LL\_TIM\_ENCODER\_Init

### Function name

**ErrorStatus** LL\_TIM\_ENCODER\_Init (TIM\_TypeDef \* TIMx, LL\_TIM\_ENCODER\_InitTypeDef \* TIM\_EncoderInitStruct)

### Function description

Configure the encoder interface of the timer instance.

### Parameters

- **TIMx**: Timer Instance
- **TIM\_EncoderInitStruct**: pointer to a LL\_TIM\_ENCODER\_InitTypeDef structure (TIMx encoder interface configuration data structure)

### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: TIMx registers are de-initialized
  - ERROR: not applicable

## LL\_TIM\_HALLSENSOR\_StructInit

### Function name

**void** LL\_TIM\_HALLSENSOR\_StructInit (LL\_TIM\_HALLSENSOR\_InitTypeDef \* TIM\_HallSensorInitStruct)

### Function description

Set the fields of the TIMx Hall sensor interface configuration data structure to their default values.

### Parameters

- **TIM\_HallSensorInitStruct**: pointer to a LL\_TIM\_HALLSENSOR\_InitTypeDef structure (HALL sensor interface configuration data structure)

### Return values

- **None**:

## LL\_TIM\_HALLSENSOR\_Init

### Function name

**ErrorStatus** LL\_TIM\_HALLSENSOR\_Init (TIM\_TypeDef \* TIMx, LL\_TIM\_HALLSENSOR\_InitTypeDef \* TIM\_HallSensorInitStruct)

### Function description

Configure the Hall sensor interface of the timer instance.

### Parameters

- **TIMx**: Timer Instance
- **TIM\_HallSensorInitStruct**: pointer to a LL\_TIM\_HALLSENSOR\_InitTypeDef structure (TIMx HALL sensor interface configuration data structure)

### Return values

- **An**: ErrorStatus enumeration value:
  - SUCCESS: TIMx registers are de-initialized
  - ERROR: not applicable

## Notes

- TIMx CH1, CH2 and CH3 inputs connected through a XOR to the TI1 input channel
- TIMx slave mode controller is configured in reset mode. Selected internal trigger is TI1F\_ED.
- Channel 1 is configured as input, IC1 is mapped on TRC.
- Captured value stored in TIMx\_CCR1 correspond to the time elapsed between 2 changes on the inputs. It gives information about motor speed.
- Channel 2 is configured in output PWM 2 mode.
- Compare value stored in TIMx\_CCR2 corresponds to the commutation delay.
- OC2REF is selected as trigger output on TRGO.
- LL\_TIM\_IC\_POLARITY\_BOTHEDGE must not be used for TI1 when it is used when TIMx operates in Hall sensor interface mode.

### LL\_TIM\_BDTR\_StructInit

#### Function name

```
void LL_TIM_BDTR_StructInit (LL_TIM_BDTR_InitTypeDef * TIM_BDTRInitStruct)
```

#### Function description

Set the fields of the Break and Dead Time configuration data structure to their default values.

#### Parameters

- **TIM\_BDTRInitStruct:** pointer to a LL\_TIM\_BDTR\_InitTypeDef structure (Break and Dead Time configuration data structure)

#### Return values

- **None:**

### LL\_TIM\_BDTR\_Init

#### Function name

```
ErrorStatus LL_TIM_BDTR_Init (TIM_TypeDef * TIMx, LL_TIM_BDTR_InitTypeDef * TIM_BDTRInitStruct)
```

#### Function description

Configure the Break and Dead Time feature of the timer instance.

#### Parameters

- **TIMx:** Timer Instance
- **TIM\_BDTRInitStruct:** pointer to a LL\_TIM\_BDTR\_InitTypeDef structure (Break and Dead Time configuration data structure)

#### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: Break and Dead Time is initialized
  - ERROR: not applicable

## Notes

- As the bits BK2P, BK2E, BK2F[3:0], BKF[3:0], AOE, BKP, BKE, OSS1, OSSR and DTG[7:0] can be write-locked depending on the LOCK configuration, it can be necessary to configure all of them during the first write access to the TIMx\_BDTR register.
- Macro IS\_TIM\_BREAK\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a break input.
- Macro IS\_TIM\_BKIN2\_INSTANCE(TIMx) can be used to check whether or not a timer instance provides a second break input.

## 101.3 TIM Firmware driver defines

The following section lists the various define and macros of the module.

### 101.3.1 TIM

TIM

#### **Active Input Selection**

#### LL\_TIM\_ACTIVEINPUT\_DIRECTTI

ICx is mapped on TIx

#### LL\_TIM\_ACTIVEINPUT\_INDIRECTTI

ICx is mapped on TIy

#### LL\_TIM\_ACTIVEINPUT\_TRC

ICx is mapped on TRC

#### **Automatic output enable**

#### LL\_TIM\_AUTOMATICOUTPUT\_DISABLE

MOE can be set only by software

#### LL\_TIM\_AUTOMATICOUTPUT\_ENABLE

MOE can be set by software or automatically at the next update event

#### **BKIN POLARITY**

#### LL\_TIM\_BKIN\_POLARITY\_LOW

BRK BKIN input is active low

#### LL\_TIM\_BKIN\_POLARITY\_HIGH

BRK BKIN input is active high

#### **BKIN SOURCE**

#### LL\_TIM\_BKIN\_SOURCE\_BKIN

BKIN input from AF controller

#### LL\_TIM\_BKIN\_SOURCE\_BKCOMP1

internal signal: COMP1 output

#### LL\_TIM\_BKIN\_SOURCE\_BKCOMP2

internal signal: COMP2 output

#### LL\_TIM\_BKIN\_SOURCE\_DF1BK

internal signal: DFSDM1 break output

#### **Break2 Enable**

#### LL\_TIM\_BREAK2\_DISABLE

Break2 function disabled

#### LL\_TIM\_BREAK2\_ENABLE

Break2 function enabled

#### **BREAK2 FILTER**

#### LL\_TIM\_BREAK2\_FILTER\_FDIV1

No filter, BRK acts asynchronously

#### LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N2

fSAMPLING=fCK\_INT, N=2

#### LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N4

fSAMPLING=fCK\_INT, N=4

**LL\_TIM\_BREAK2\_FILTER\_FDIV1\_N8**  
fSAMPLING=fCK\_INT, N=8

**LL\_TIM\_BREAK2\_FILTER\_FDIV2\_N6**  
fSAMPLING=fDTS/2, N=6

**LL\_TIM\_BREAK2\_FILTER\_FDIV2\_N8**  
fSAMPLING=fDTS/2, N=8

**LL\_TIM\_BREAK2\_FILTER\_FDIV4\_N6**  
fSAMPLING=fDTS/4, N=6

**LL\_TIM\_BREAK2\_FILTER\_FDIV4\_N8**  
fSAMPLING=fDTS/4, N=8

**LL\_TIM\_BREAK2\_FILTER\_FDIV8\_N6**  
fSAMPLING=fDTS/8, N=6

**LL\_TIM\_BREAK2\_FILTER\_FDIV8\_N8**  
fSAMPLING=fDTS/8, N=8

**LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N5**  
fSAMPLING=fDTS/16, N=5

**LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N6**  
fSAMPLING=fDTS/16, N=6

**LL\_TIM\_BREAK2\_FILTER\_FDIV16\_N8**  
fSAMPLING=fDTS/16, N=8

**LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N5**  
fSAMPLING=fDTS/32, N=5

**LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N6**  
fSAMPLING=fDTS/32, N=6

**LL\_TIM\_BREAK2\_FILTER\_FDIV32\_N8**  
fSAMPLING=fDTS/32, N=8

**BREAK2 POLARITY**

**LL\_TIM\_BREAK2\_POLARITY\_LOW**  
Break input BRK2 is active low

**LL\_TIM\_BREAK2\_POLARITY\_HIGH**  
Break input BRK2 is active high  
**Break Enable**

**LL\_TIM\_BREAK\_DISABLE**  
Break function disabled

**LL\_TIM\_BREAK\_ENABLE**  
Break function enabled  
**break filter**

**LL\_TIM\_BREAK\_FILTER\_FDIV1**  
No filter, BRK acts asynchronously

**LL\_TIM\_BREAK\_FILTER\_FDIV1\_N2**  
fSAMPLING=fCK\_INT, N=2

**LL\_TIM\_BREAK\_FILTER\_FDIV1\_N4**  
fSAMPLING=fCK\_INT, N=4

**LL\_TIM\_BREAK\_FILTER\_FDIV1\_N8**  
fSAMPLING=fCK\_INT, N=8

**LL\_TIM\_BREAK\_FILTER\_FDIV2\_N6**  
fSAMPLING=fDTS/2, N=6

**LL\_TIM\_BREAK\_FILTER\_FDIV2\_N8**  
fSAMPLING=fDTS/2, N=8

**LL\_TIM\_BREAK\_FILTER\_FDIV4\_N6**  
fSAMPLING=fDTS/4, N=6

**LL\_TIM\_BREAK\_FILTER\_FDIV4\_N8**  
fSAMPLING=fDTS/4, N=8

**LL\_TIM\_BREAK\_FILTER\_FDIV8\_N6**  
fSAMPLING=fDTS/8, N=6

**LL\_TIM\_BREAK\_FILTER\_FDIV8\_N8**  
fSAMPLING=fDTS/8, N=8

**LL\_TIM\_BREAK\_FILTER\_FDIV16\_N5**  
fSAMPLING=fDTS/16, N=5

**LL\_TIM\_BREAK\_FILTER\_FDIV16\_N6**  
fSAMPLING=fDTS/16, N=6

**LL\_TIM\_BREAK\_FILTER\_FDIV16\_N8**  
fSAMPLING=fDTS/16, N=8

**LL\_TIM\_BREAK\_FILTER\_FDIV32\_N5**  
fSAMPLING=fDTS/32, N=5

**LL\_TIM\_BREAK\_FILTER\_FDIV32\_N6**  
fSAMPLING=fDTS/32, N=6

**LL\_TIM\_BREAK\_FILTER\_FDIV32\_N8**  
fSAMPLING=fDTS/32, N=8

***BREAK INPUT***

**LL\_TIM\_BREAK\_INPUT\_BKIN**  
TIMx\_BKIN input

**LL\_TIM\_BREAK\_INPUT\_BKIN2**  
TIMx\_BKIN2 input  
***break polarity***

**LL\_TIM\_BREAK\_POLARITY\_LOW**  
Break input BRK is active low

**LL\_TIM\_BREAK\_POLARITY\_HIGH**  
Break input BRK is active high

**Capture Compare DMA Request**

**LL\_TIM\_CCDMAREQUEST\_CC**

CCx DMA request sent when CCx event occurs

**LL\_TIM\_CCDMAREQUEST\_UPDATE**

CCx DMA requests sent when update event occurs

**Capture Compare Update Source**

**LL\_TIM\_CCUPDATESOURCE\_COMG\_ONLY**

Capture/compare control bits are updated by setting the COMG bit only

**LL\_TIM\_CCUPDATESOURCE\_COMG\_AND\_TRGI**

Capture/compare control bits are updated by setting the COMG bit or when a rising edge occurs on trigger input (TRGI)

**Channel**

**LL\_TIM\_CHANNEL\_CH1**

Timer input/output channel 1

**LL\_TIM\_CHANNEL\_CH1N**

Timer complementary output channel 1

**LL\_TIM\_CHANNEL\_CH2**

Timer input/output channel 2

**LL\_TIM\_CHANNEL\_CH2N**

Timer complementary output channel 2

**LL\_TIM\_CHANNEL\_CH3**

Timer input/output channel 3

**LL\_TIM\_CHANNEL\_CH3N**

Timer complementary output channel 3

**LL\_TIM\_CHANNEL\_CH4**

Timer input/output channel 4

**LL\_TIM\_CHANNEL\_CH5**

Timer output channel 5

**LL\_TIM\_CHANNEL\_CH6**

Timer output channel 6

**Clock Division**

**LL\_TIM\_CLOCKDIVISION\_DIV1**

$tDTS=tCK\_INT$

**LL\_TIM\_CLOCKDIVISION\_DIV2**

$tDTS=2*tCK\_INT$

**LL\_TIM\_CLOCKDIVISION\_DIV4**

$tDTS=4*tCK\_INT$

**Clock Source**

**LL\_TIM\_CLOCKSOURCE\_INTERNAL**

The timer is clocked by the internal clock provided from the RCC

#### LL\_TIM\_CLOCKSOURCE\_EXT\_MODE1

Counter counts at each rising or falling edge on a selected input

#### LL\_TIM\_CLOCKSOURCE\_EXT\_MODE2

Counter counts at each rising or falling edge on the external trigger input ETR

#### **Counter Direction**

#### LL\_TIM\_COUNTERDIRECTION\_UP

Timer counter counts up

#### LL\_TIM\_COUNTERDIRECTION\_DOWN

Timer counter counts down

#### **Counter Mode**

#### LL\_TIM\_COUNTERMODE\_UP

Counter used as upcounter

#### LL\_TIM\_COUNTERMODE\_DOWN

Counter used as downcounter

#### LL\_TIM\_COUNTERMODE\_CENTER\_DOWN

The counter counts up and down alternatively. Output compare interrupt flags of output channels are set only when the counter is counting down.

#### LL\_TIM\_COUNTERMODE\_CENTER\_UP

The counter counts up and down alternatively. Output compare interrupt flags of output channels are set only when the counter is counting up

#### LL\_TIM\_COUNTERMODE\_CENTER\_UP\_DOWN

The counter counts up and down alternatively. Output compare interrupt flags of output channels are set only when the counter is counting up or down.

#### **DMA Burst Base Address**

#### LL\_TIM\_DMABURST\_BASEADDR\_CR1

TIMx\_CR1 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CR2

TIMx\_CR2 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_SMCR

TIMx\_SMCR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_DIER

TIMx\_DIER register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_SR

TIMx\_SR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_EGR

TIMx\_EGR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCMR1

TIMx\_CCMR1 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCMR2

TIMx\_CCMR2 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCER

TIMx\_CCER register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CNT

TIMx\_CNT register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_PSC

TIMx\_PSC register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_ARR

TIMx\_ARR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_RCR

TIMx\_RCR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR1

TIMx\_CCR1 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR2

TIMx\_CCR2 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR3

TIMx\_CCR3 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR4

TIMx\_CCR4 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_BDTR

TIMx\_BDTR register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_OR1

TIMx\_OR1 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCMR3

TIMx\_CCMR3 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR5

TIMx\_CCR5 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_CCR6

TIMx\_CCR6 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_OR2

TIMx\_OR2 register is the DMA base address for DMA burst

#### LL\_TIM\_DMABURST\_BASEADDR\_OR3

TIMx\_OR3 register is the DMA base address for DMA burst

#### **DMA Burst Length**

#### LL\_TIM\_DMABURST\_LENGTH\_1TRANSFER

Transfer is done to 1 register starting from the DMA burst base address

#### LL\_TIM\_DMABURST\_LENGTH\_2TRANSFERS

Transfer is done to 2 registers starting from the DMA burst base address

#### LL\_TIM\_DMABURST\_LENGTH\_3TRANSFERS

Transfer is done to 3 registers starting from the DMA burst base address



**LL\_TIM\_DMABURST\_LENGTH\_4TRANSFERS**

Transfer is done to 4 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_5TRANSFERS**

Transfer is done to 5 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_6TRANSFERS**

Transfer is done to 6 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_7TRANSFERS**

Transfer is done to 7 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_8TRANSFERS**

Transfer is done to 1 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_9TRANSFERS**

Transfer is done to 9 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_10TRANSFERS**

Transfer is done to 10 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_11TRANSFERS**

Transfer is done to 11 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_12TRANSFERS**

Transfer is done to 12 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_13TRANSFERS**

Transfer is done to 13 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_14TRANSFERS**

Transfer is done to 14 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_15TRANSFERS**

Transfer is done to 15 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_16TRANSFERS**

Transfer is done to 16 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_17TRANSFERS**

Transfer is done to 17 registers starting from the DMA burst base address

**LL\_TIM\_DMABURST\_LENGTH\_18TRANSFERS**

Transfer is done to 18 registers starting from the DMA burst base address

***Encoder Mode***

**LL\_TIM\_ENCODERMODE\_X2\_TI1**

Quadrature encoder mode 1, x2 mode - Counter counts up/down on TI1FP1 edge depending on TI2FP2 level

**LL\_TIM\_ENCODERMODE\_X2\_TI2**

Quadrature encoder mode 2, x2 mode - Counter counts up/down on TI2FP2 edge depending on TI1FP1 level

**LL\_TIM\_ENCODERMODE\_X4\_TI12**

Quadrature encoder mode 3, x4 mode - Counter counts up/down on both TI1FP1 and TI2FP2 edges depending on the level of the other input

***External Trigger Source***

**LL\_TIM\_ETRSOURCE\_LEGACY**

ETR legacy mode

**LL\_TIM\_ETRSOURCE\_COMP1**

COMP1 output connected to ETR input

**LL\_TIM\_ETRSOURCE\_COMP2**

COMP2 output connected to ETR input

***External Trigger Filter*****LL\_TIM\_ETR\_FILTER\_FDIV1**

No filter, sampling is done at fDTS

**LL\_TIM\_ETR\_FILTER\_FDIV1\_N2**

fSAMPLING=fCK\_INT, N=2

**LL\_TIM\_ETR\_FILTER\_FDIV1\_N4**

fSAMPLING=fCK\_INT, N=4

**LL\_TIM\_ETR\_FILTER\_FDIV1\_N8**

fSAMPLING=fCK\_INT, N=8

**LL\_TIM\_ETR\_FILTER\_FDIV2\_N6**

fSAMPLING=fDTS/2, N=6

**LL\_TIM\_ETR\_FILTER\_FDIV2\_N8**

fSAMPLING=fDTS/2, N=8

**LL\_TIM\_ETR\_FILTER\_FDIV4\_N6**

fSAMPLING=fDTS/4, N=6

**LL\_TIM\_ETR\_FILTER\_FDIV4\_N8**

fSAMPLING=fDTS/4, N=8

**LL\_TIM\_ETR\_FILTER\_FDIV8\_N6**

fSAMPLING=fDTS/8, N=8

**LL\_TIM\_ETR\_FILTER\_FDIV8\_N8**

fSAMPLING=fDTS/16, N=5

**LL\_TIM\_ETR\_FILTER\_FDIV16\_N5**

fSAMPLING=fDTS/16, N=6

**LL\_TIM\_ETR\_FILTER\_FDIV16\_N6**

fSAMPLING=fDTS/16, N=8

**LL\_TIM\_ETR\_FILTER\_FDIV16\_N8**

fSAMPLING=fDTS/16, N=5

**LL\_TIM\_ETR\_FILTER\_FDIV32\_N5**

fSAMPLING=fDTS/32, N=5

**LL\_TIM\_ETR\_FILTER\_FDIV32\_N6**

fSAMPLING=fDTS/32, N=6

**LL\_TIM\_ETR\_FILTER\_FDIV32\_N8**

fSAMPLING=fDTS/32, N=8

***External Trigger Polarity***

**LL\_TIM\_ETR\_POLARITY\_NONINVERTED**

ETR is non-inverted, active at high level or rising edge

**LL\_TIM\_ETR\_POLARITY\_INVERTED**

ETR is inverted, active at low level or falling edge

**External Trigger Prescaler****LL\_TIM\_ETR\_PRESCALER\_DIV1**

ETR prescaler OFF

**LL\_TIM\_ETR\_PRESCALER\_DIV2**

ETR frequency is divided by 2

**LL\_TIM\_ETR\_PRESCALER\_DIV4**

ETR frequency is divided by 4

**LL\_TIM\_ETR\_PRESCALER\_DIV8**

ETR frequency is divided by 8

**Get Flags Defines****LL\_TIM\_SR\_UIF**

Update interrupt flag

**LL\_TIM\_SR\_CC1IF**

Capture/compare 1 interrupt flag

**LL\_TIM\_SR\_CC2IF**

Capture/compare 2 interrupt flag

**LL\_TIM\_SR\_CC3IF**

Capture/compare 3 interrupt flag

**LL\_TIM\_SR\_CC4IF**

Capture/compare 4 interrupt flag

**LL\_TIM\_SR\_CC5IF**

Capture/compare 5 interrupt flag

**LL\_TIM\_SR\_CC6IF**

Capture/compare 6 interrupt flag

**LL\_TIM\_SR\_COMIF**

COM interrupt flag

**LL\_TIM\_SR\_TIF**

Trigger interrupt flag

**LL\_TIM\_SR\_BIF**

Break interrupt flag

**LL\_TIM\_SR\_B2IF**

Second break interrupt flag

**LL\_TIM\_SR\_CC1OF**

Capture/Compare 1 overcapture flag

**LL\_TIM\_SR\_CC2OF**

Capture/Compare 2 overcapture flag

**LL\_TIM\_SR\_CC3OF**

Capture/Compare 3 overcapture flag

**LL\_TIM\_SR\_CC4OF**

Capture/Compare 4 overcapture flag

**LL\_TIM\_SR\_SBIF**

System Break interrupt flag

**GROUPCH5**

**LL\_TIM\_GROUPCH5\_NONE**

No effect of OC5REF on OC1REFC, OC2REFC and OC3REFC

**LL\_TIM\_GROUPCH5\_OC1REFC**

OC1REFC is the logical AND of OC1REFC and OC5REF

**LL\_TIM\_GROUPCH5\_OC2REFC**

OC2REFC is the logical AND of OC2REFC and OC5REF

**LL\_TIM\_GROUPCH5\_OC3REFC**

OC3REFC is the logical AND of OC3REFC and OC5REF

**Input Configuration Prescaler**

**LL\_TIM\_ICPSC\_DIV1**

No prescaler, capture is done each time an edge is detected on the capture input

**LL\_TIM\_ICPSC\_DIV2**

Capture is done once every 2 events

**LL\_TIM\_ICPSC\_DIV4**

Capture is done once every 4 events

**LL\_TIM\_ICPSC\_DIV8**

Capture is done once every 8 events

**Input Configuration Filter**

**LL\_TIM\_IC\_FILTER\_FDIV1**

No filter, sampling is done at fDTS

**LL\_TIM\_IC\_FILTER\_FDIV1\_N2**

fSAMPLING=fCK\_INT, N=2

**LL\_TIM\_IC\_FILTER\_FDIV1\_N4**

fSAMPLING=fCK\_INT, N=4

**LL\_TIM\_IC\_FILTER\_FDIV1\_N8**

fSAMPLING=fCK\_INT, N=8

**LL\_TIM\_IC\_FILTER\_FDIV2\_N6**

fSAMPLING=fDTS/2, N=6

**LL\_TIM\_IC\_FILTER\_FDIV2\_N8**

fSAMPLING=fDTS/2, N=8

**LL\_TIM\_IC\_FILTER\_FDIV4\_N6**

fSAMPLING=fDTS/4, N=6

**LL\_TIM\_IC\_FILTER\_FDIV4\_N8**

fSAMPLING=fDTS/4, N=8

**LL\_TIM\_IC\_FILTER\_FDIV8\_N6**

fSAMPLING=fDTS/8, N=6

**LL\_TIM\_IC\_FILTER\_FDIV8\_N8**

fSAMPLING=fDTS/8, N=8

**LL\_TIM\_IC\_FILTER\_FDIV16\_N5**

fSAMPLING=fDTS/16, N=5

**LL\_TIM\_IC\_FILTER\_FDIV16\_N6**

fSAMPLING=fDTS/16, N=6

**LL\_TIM\_IC\_FILTER\_FDIV16\_N8**

fSAMPLING=fDTS/16, N=8

**LL\_TIM\_IC\_FILTER\_FDIV32\_N5**

fSAMPLING=fDTS/32, N=5

**LL\_TIM\_IC\_FILTER\_FDIV32\_N6**

fSAMPLING=fDTS/32, N=6

**LL\_TIM\_IC\_FILTER\_FDIV32\_N8**

fSAMPLING=fDTS/32, N=8

***Input Configuration Polarity***

**LL\_TIM\_IC\_POLARITY\_RISING**

The circuit is sensitive to TlxFP1 rising edge, TlxFP1 is not inverted

**LL\_TIM\_IC\_POLARITY\_FALLING**

The circuit is sensitive to TlxFP1 falling edge, TlxFP1 is inverted

**LL\_TIM\_IC\_POLARITY\_BOTHEDGE**

The circuit is sensitive to both TlxFP1 rising and falling edges, TlxFP1 is not inverted

***IT Defines***

**LL\_TIM\_DIER\_UIE**

Update interrupt enable

**LL\_TIM\_DIER\_CC1IE**

Capture/compare 1 interrupt enable

**LL\_TIM\_DIER\_CC2IE**

Capture/compare 2 interrupt enable

**LL\_TIM\_DIER\_CC3IE**

Capture/compare 3 interrupt enable

**LL\_TIM\_DIER\_CC4IE**

Capture/compare 4 interrupt enable

**LL\_TIM\_DIER\_COMIE**

COM interrupt enable

**LL\_TIM\_DIER\_TIE**

Trigger interrupt enable

#### LL\_TIM\_DIER\_BIE

Break interrupt enable

**Lock Level**

#### LL\_TIM\_LOCKLEVEL\_OFF

LOCK OFF - No bit is write protected

#### LL\_TIM\_LOCKLEVEL\_1

LOCK Level 1

#### LL\_TIM\_LOCKLEVEL\_2

LOCK Level 2

#### LL\_TIM\_LOCKLEVEL\_3

LOCK Level 3

**Output Configuration Idle State**

#### LL\_TIM\_OCIDLESTATE\_LOW

OCx=0 (after a dead-time if OC is implemented) when MOE=0

#### LL\_TIM\_OCIDLESTATE\_HIGH

OCx=1 (after a dead-time if OC is implemented) when MOE=0

**Output Configuration Mode**

#### LL\_TIM\_OCMODE\_FROZEN

The comparison between the output compare register TIMx\_CCRy and the counter TIMx\_CNT has no effect on the output channel level

#### LL\_TIM\_OCMODE\_ACTIVE

OCyREF is forced high on compare match

#### LL\_TIM\_OCMODE\_INACTIVE

OCyREF is forced low on compare match

#### LL\_TIM\_OCMODE\_TOGGLE

OCyREF toggles on compare match

#### LL\_TIM\_OCMODE\_FORCED\_INACTIVE

OCyREF is forced low

#### LL\_TIM\_OCMODE\_FORCED\_ACTIVE

OCyREF is forced high

#### LL\_TIM\_OCMODE\_PWM1

In upcounting, channel y is active as long as TIMx\_CNT < TIMx\_CCRy else inactive. In downcounting, channel y is inactive as long as TIMx\_CNT > TIMx\_CCRy else active.

#### LL\_TIM\_OCMODE\_PWM2

In upcounting, channel y is inactive as long as TIMx\_CNT < TIMx\_CCRy else active. In downcounting, channel y is active as long as TIMx\_CNT > TIMx\_CCRy else inactive

#### LL\_TIM\_OCMODE\_RETRIG\_OPM1

Retrigerrable OPM mode 1

#### LL\_TIM\_OCMODE\_RETRIG\_OPM2

Retrigerrable OPM mode 2

**LL\_TIM\_OCMODE\_COMBINED\_PWM1**

Combined PWM mode 1

**LL\_TIM\_OCMODE\_COMBINED\_PWM2**

Combined PWM mode 2

**LL\_TIM\_OCMODE\_ASSYMETRIC\_PWM1**

Asymmetric PWM mode 1

**LL\_TIM\_OCMODE\_ASSYMETRIC\_PWM2**

Asymmetric PWM mode 2

**Output Configuration Polarity**

**LL\_TIM\_OCPOLARITY\_HIGH**

OCxactive high

**LL\_TIM\_OCPOLARITY\_LOW**

OCxactive low

**OCREF clear input selection**

**LL\_TIM\_OCREF\_CLR\_INT\_NC**

OCREF\_CLR\_INT is not connected

**LL\_TIM\_OCREF\_CLR\_INT\_ETR**

OCREF\_CLR\_INT is connected to ETRF

**Output Configuration State**

**LL\_TIM\_OCSTATE\_DISABLE**

OCx is not active

**LL\_TIM\_OCSTATE\_ENABLE**

OCx signal is output on the corresponding output pin

**One Pulse Mode**

**LL\_TIM\_ONEPULSEMODE\_SINGLE**

Counter stops counting at the next update event

**LL\_TIM\_ONEPULSEMODE\_REPETITIVE**

Counter is not stopped at update event

**OSSI**

**LL\_TIM\_OSSI\_DISABLE**

When inactive, OCx/OCxN outputs are disabled

**LL\_TIM\_OSSI\_ENABLE**

When inactive, OxC/OCxN outputs are first forced with their inactive level then forced to their idle level after the  
deadtime

**OSSR**

**LL\_TIM\_OSSR\_DISABLE**

When inactive, OCx/OCxN outputs are disabled

**LL\_TIM\_OSSR\_ENABLE**

When inactive, OC/OCN outputs are enabled with their inactive level as soon as CCxE=1 or CCxNE=1

**Slave Mode**

#### LL\_TIM\_SLAVEMODE\_DISABLED

Slave mode disabled

#### LL\_TIM\_SLAVEMODE\_RESET

Reset Mode - Rising edge of the selected trigger input (TRGI) reinitializes the counter

#### LL\_TIM\_SLAVEMODE\_GATED

Gated Mode - The counter clock is enabled when the trigger input (TRGI) is high

#### LL\_TIM\_SLAVEMODE\_TRIGGER

Trigger Mode - The counter starts at a rising edge of the trigger TRGI

#### LL\_TIM\_SLAVEMODE\_COMBINED\_RESETTRIGGER

Combined reset + trigger mode - Rising edge of the selected trigger input (TRGI) reinitializes the counter, generates an update of the registers and starts the counter

#### **TIM15 ENCODERMODE**

#### LL\_TIM\_TIM15\_ENCODERMODE\_NOREDIRECTION

No redirection

#### LL\_TIM\_TIM15\_ENCODERMODE\_TIM2

TIM2 IC1 and TIM2 IC2 are connected to TIM15 IC1 and TIM15 IC2 respectively

#### LL\_TIM\_TIM15\_ENCODERMODE\_TIM3

TIM3 IC1 and TIM3 IC2 are connected to TIM15 IC1 and TIM15 IC2 respectively

#### LL\_TIM\_TIM15\_ENCODERMODE\_TIM4

TIM4 IC1 and TIM4 IC2 are connected to TIM15 IC1 and TIM15 IC2 respectively

#### **TIM15 External Input Ch1 Remap**

#### LL\_TIM\_TIM15\_TI1\_RMP\_GPIO

TIM15 input capture 1 is connected to GPIO

#### LL\_TIM\_TIM15\_TI1\_RMP\_LSE

TIM15 input capture 1 is connected to LSE

#### **TIM16 External Input Ch1 Remap**

#### LL\_TIM\_TIM16\_TI1\_RMP\_GPIO

TIM16 input capture 1 is connected to GPIO

#### LL\_TIM\_TIM16\_TI1\_RMP\_LSI

TIM16 input capture 1 is connected to LSI

#### LL\_TIM\_TIM16\_TI1\_RMP\_LSE

TIM16 input capture 1 is connected to LSE

#### LL\_TIM\_TIM16\_TI1\_RMP\_RTC

TIM16 input capture 1 is connected to RTC wakeup interrupt

#### **TIM17 Timer Input Ch1 Remap**

#### LL\_TIM\_TIM17\_TI1\_RMP\_GPIO

TIM17 input capture 1 is connected to GPIO

#### LL\_TIM\_TIM17\_TI1\_RMP\_MSI

TIM17 input capture 1 is connected to MSI



**LL\_TIM\_TIM17\_TI1\_RMP\_HSE\_32**

TIM17 input capture 1 is connected to HSE/32

**LL\_TIM\_TIM17\_TI1\_RMP\_MCO**

TIM17 input capture 1 is connected to MCO

***TIM1 External Trigger ADC1 Remap***

**LL\_TIM\_TIM1\_ETR\_ADC1\_RMP\_NC**

TIM1\_ETR is not connected to ADC1 analog watchdog x

**LL\_TIM\_TIM1\_ETR\_ADC1\_RMP\_AWD1**

TIM1\_ETR is connected to ADC1 analog watchdog 1

**LL\_TIM\_TIM1\_ETR\_ADC1\_RMP\_AWD2**

TIM1\_ETR is connected to ADC1 analog watchdog 2

**LL\_TIM\_TIM1\_ETR\_ADC1\_RMP\_AWD3**

TIM1\_ETR is connected to ADC1 analog watchdog 3

***TIM1 External Input Ch1 Remap***

**LL\_TIM\_TIM1\_TI1\_RMP\_GPIO**

TIM1 input capture 1 is connected to GPIO

**LL\_TIM\_TIM1\_TI1\_RMP\_COMP1**

TIM1 input capture 1 is connected to COMP1 output

***TIM2 Internal Trigger1 Remap***

**LL\_TIM\_TIM2\_ITR1\_RMP\_TIM8\_TRGO**

TIM2\_ITR1 is connected to TIM8\_TRGO

**LL\_TIM\_TIM2\_ITR1\_RMP\_OTG\_FS\_SOF**

TIM2\_ITR1 is connected to OTG\_FS SOF

**LL\_TIM\_TIM2\_ETR\_RMP\_GPIO**

TIM2\_ETR is connected to GPIO

**LL\_TIM\_TIM2\_ETR\_RMP\_LSE**

TIM2\_ETR is connected to LSE

***TIM2 External Input Ch4 Remap***

**LL\_TIM\_TIM2\_TI4\_RMP\_GPIO**

TIM2 input capture 4 is connected to GPIO

**LL\_TIM\_TIM2\_TI4\_RMP\_COMP1**

TIM2 input capture 4 is connected to COMP1\_OUT

**LL\_TIM\_TIM2\_TI4\_RMP\_COMP2**

TIM2 input capture 4 is connected to COMP2\_OUT

**LL\_TIM\_TIM2\_TI4\_RMP\_COMP1\_COMP2**

TIM2 input capture 4 is connected to logical OR between COMP1\_OUT and COMP2\_OUT

***TIM3 External Input Ch1 Remap***

**LL\_TIM\_TIM3\_TI1\_RMP\_GPIO**

TIM3 input capture 1 is connected to GPIO

#### LL\_TIM\_TIM3\_TI1\_RMP\_COMP1

TIM3 input capture 1 is connected to COMP1\_OUT

#### LL\_TIM\_TIM3\_TI1\_RMP\_COMP2

TIM3 input capture 1 is connected to COMP2\_OUT

#### LL\_TIM\_TIM3\_TI1\_RMP\_COMP1\_COMP2

TIM3 input capture 1 is connected to logical OR between COMP1\_OUT and COMP2\_OUT

#### **TIM8 External Trigger ADC2 Remap**

#### LL\_TIM\_TIM8\_ETR\_ADC2\_RMP\_NC

TIM8\_ETR is not connected to ADC2 analog watchdog x

#### LL\_TIM\_TIM8\_ETR\_ADC2\_RMP\_AWD1

TIM8\_ETR is connected to ADC2 analog watchdog

#### LL\_TIM\_TIM8\_ETR\_ADC2\_RMP\_AWD2

TIM8\_ETR is connected to ADC2 analog watchdog 2

#### LL\_TIM\_TIM8\_ETR\_ADC2\_RMP\_AWD3

TIM8\_ETR is connected to ADC2 analog watchdog 3

#### **TIM8 External Trigger ADC3 Remap**

#### LL\_TIM\_TIM8\_ETR\_ADC3\_RMP\_NC

TIM8\_ETR is not connected to ADC3 analog watchdog x

#### LL\_TIM\_TIM8\_ETR\_ADC3\_RMP\_AWD1

TIM8\_ETR is connected to ADC3 analog watchdog 1

#### LL\_TIM\_TIM8\_ETR\_ADC3\_RMP\_AWD2

TIM8\_ETR is connected to ADC3 analog watchdog 2

#### LL\_TIM\_TIM8\_ETR\_ADC3\_RMP\_AWD3

TIM8\_ETR is connected to ADC3 analog watchdog 3

#### **TIM8 External Input Ch1 Remap**

#### LL\_TIM\_TIM8\_TI1\_RMP\_GPIO

TIM8 input capture 1 is connected to GPIO

#### LL\_TIM\_TIM8\_TI1\_RMP\_COMP2

TIM8 input capture 1 is connected to COMP2 output

#### **Trigger Output**

#### LL\_TIM\_TRGO\_RESET

UG bit from the TIMx\_EGR register is used as trigger output

#### LL\_TIM\_TRGO\_ENABLE

Counter Enable signal (CNT\_EN) is used as trigger output

#### LL\_TIM\_TRGO\_UPDATE

Update event is used as trigger output

#### LL\_TIM\_TRGO\_CC1IF

CC1 capture or a compare match is used as trigger output

#### LL\_TIM\_TRGO\_OC1REF

OC1REF signal is used as trigger output

#### LL\_TIM\_TRGO\_OC2REF

OC2REF signal is used as trigger output

#### LL\_TIM\_TRGO\_OC3REF

OC3REF signal is used as trigger output

#### LL\_TIM\_TRGO\_OC4REF

OC4REF signal is used as trigger output

#### **Trigger Output 2**

#### LL\_TIM\_TRGO2\_RESET

UG bit from the TIMx\_EGR register is used as trigger output 2

#### LL\_TIM\_TRGO2\_ENABLE

Counter Enable signal (CNT\_EN) is used as trigger output 2

#### LL\_TIM\_TRGO2\_UPDATE

Update event is used as trigger output 2

#### LL\_TIM\_TRGO2\_CC1F

CC1 capture or a compare match is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC1

OC1REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC2

OC2REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC3

OC3REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC4

OC4REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC5

OC5REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC6

OC6REF signal is used as trigger output 2

#### LL\_TIM\_TRGO2\_OC4\_RISINGFALLING

OC4REF rising or falling edges are used as trigger output 2

#### LL\_TIM\_TRGO2\_OC6\_RISINGFALLING

OC6REF rising or falling edges are used as trigger output 2

#### LL\_TIM\_TRGO2\_OC4\_RISING\_OC6\_RISING

OC4REF or OC6REF rising edges are used as trigger output 2

#### LL\_TIM\_TRGO2\_OC4\_RISING\_OC6\_FALLING

OC4REF rising or OC6REF falling edges are used as trigger output 2

#### LL\_TIM\_TRGO2\_OC5\_RISING\_OC6\_RISING

OC5REF or OC6REF rising edges are used as trigger output 2

#### LL\_TIM\_TRGO2\_OC5\_RISING\_OC6\_FALLING

OC5REF rising or OC6REF falling edges are used as trigger output 2

#### **Trigger Selection**

#### LL\_TIM\_TS\_ITR0

Internal Trigger 0 (ITR0) is used as trigger input

#### LL\_TIM\_TS\_ITR1

Internal Trigger 1 (ITR1) is used as trigger input

#### LL\_TIM\_TS\_ITR2

Internal Trigger 2 (ITR2) is used as trigger input

#### LL\_TIM\_TS\_ITR3

Internal Trigger 3 (ITR3) is used as trigger input

#### LL\_TIM\_TS\_TI1F\_ED

TI1 Edge Detector (TI1F\_ED) is used as trigger input

#### LL\_TIM\_TS\_TI1FP1

Filtered Timer Input 1 (TI1FP1) is used as trigger input

#### LL\_TIM\_TS\_TI2FP2

Filtered Timer Input 2 (TI2FP2) is used as trigger input

#### LL\_TIM\_TS\_ETRF

Filtered external Trigger (ETRF) is used as trigger input

#### **Update Source**

#### LL\_TIM\_UPDATESOURCE\_REGULAR

Counter overflow/underflow, Setting the UG bit or Update generation through the slave mode controller generates an update request

#### LL\_TIM\_UPDATESOURCE\_COUNTER

Only counter overflow/underflow generates an update request

#### **Exported\_Macros**

#### \_\_LL\_TIM\_GETFLAG\_UIFCPY

##### **Description:**

- HELPER macro retrieving the UIFCPY flag from the counter value.

##### **Parameters:**

- `__CNT__`: Counter value

##### **Return value:**

- UIF: status bit

##### **Notes:**

- ex: `__LL_TIM_GETFLAG_UIFCPY(LL_TIM_GetCounter())`; Relevant only if UIF flag remapping has been enabled (UIF status bit is copied to TIMx\_CNT register bit 31)

### \_\_LL\_TIM\_CALC\_DEADTIME

**Description:**

- HELPER macro calculating DTG[0:7] in the TIMx\_BDTR register to achieve the requested dead time duration.

**Parameters:**

- \_\_TIMCLK\_\_: timer input clock frequency (in Hz)
- \_\_CKD\_\_: This parameter can be one of the following values:
  - LL\_TIM\_CLOCKDIVISION\_DIV1
  - LL\_TIM\_CLOCKDIVISION\_DIV2
  - LL\_TIM\_CLOCKDIVISION\_DIV4
- \_\_DT\_\_: deadtime duration (in ns)

**Return value:**

- DTG[0:7]

**Notes:**

- ex: \_\_LL\_TIM\_CALC\_DEADTIME (80000000, LL\_TIM\_GetClockDivision (), 120);

### \_\_LL\_TIM\_CALC\_PSC

**Description:**

- HELPER macro calculating the prescaler value to achieve the required counter clock frequency.

**Parameters:**

- \_\_TIMCLK\_\_: timer input clock frequency (in Hz)
- \_\_CNTCLK\_\_: counter clock frequency (in Hz)

**Return value:**

- Prescaler: value (between Min\_Data=0 and Max\_Data=65535)

**Notes:**

- ex: \_\_LL\_TIM\_CALC\_PSC (80000000, 1000000);

### \_\_LL\_TIM\_CALC\_ARR

**Description:**

- HELPER macro calculating the auto-reload value to achieve the required output signal frequency.

**Parameters:**

- \_\_TIMCLK\_\_: timer input clock frequency (in Hz)
- \_\_PSC\_\_: prescaler
- \_\_FREQ\_\_: output signal frequency (in Hz)

**Return value:**

- Auto-reload: value (between Min\_Data=0 and Max\_Data=65535)

**Notes:**

- ex: \_\_LL\_TIM\_CALC\_ARR (1000000, LL\_TIM\_GetPrescaler (), 10000);

### **\_\_LL\_TIM\_CALC\_DELAY**

**Description:**

- HELPER macro calculating the compare value required to achieve the required timer output compare active/inactive delay.

**Parameters:**

- `__TIMCLK__`: timer input clock frequency (in Hz)
- `__PSC__`: prescaler
- `__DELAY__`: timer output compare active/inactive delay (in us)

**Return value:**

- Compare: value (between Min\_Data=0 and Max\_Data=65535)

**Notes:**

- ex: `__LL_TIM_CALC_DELAY (1000000, LL_TIM_GetPrescaler (), 10);`

### **\_\_LL\_TIM\_CALC\_PULSE**

**Description:**

- HELPER macro calculating the auto-reload value to achieve the required pulse duration (when the timer operates in one pulse mode).

**Parameters:**

- `__TIMCLK__`: timer input clock frequency (in Hz)
- `__PSC__`: prescaler
- `__DELAY__`: timer output compare active/inactive delay (in us)
- `__PULSE__`: pulse duration (in us)

**Return value:**

- Auto-reload: value (between Min\_Data=0 and Max\_Data=65535)

**Notes:**

- ex: `__LL_TIM_CALC_PULSE (1000000, LL_TIM_GetPrescaler (), 10, 20);`

### **\_\_LL\_TIM\_GET\_ICPSC\_RATIO**

**Description:**

- HELPER macro retrieving the ratio of the input capture prescaler.

**Parameters:**

- `__ICPSC__`: This parameter can be one of the following values:
  - `LL_TIM_ICPSC_DIV1`
  - `LL_TIM_ICPSC_DIV2`
  - `LL_TIM_ICPSC_DIV4`
  - `LL_TIM_ICPSC_DIV8`

**Return value:**

- Input: capture prescaler ratio (1, 2, 4 or 8)

**Notes:**

- ex: `__LL_TIM_GET_ICPSC_RATIO (LL_TIM_IC_GetPrescaler ());`

**Common Write and read registers Macros**

### LL\_TIM\_WriteReg

**Description:**

- Write a value in TIM register.

**Parameters:**

- `__INSTANCE__`: TIM Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_TIM\_ReadReg

**Description:**

- Read a value in TIM register.

**Parameters:**

- `__INSTANCE__`: TIM Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 102 LL USART Generic Driver

### 102.1 USART Firmware driver registers structures

#### 102.1.1 LL\_USART\_InitTypeDef

*LL\_USART\_InitTypeDef* is defined in the `stm32l4xx_ll_usart.h`

##### Data Fields

- *uint32\_t PrescalerValue*
- *uint32\_t BaudRate*
- *uint32\_t DataWidth*
- *uint32\_t StopBits*
- *uint32\_t Parity*
- *uint32\_t TransferDirection*
- *uint32\_t HardwareFlowControl*
- *uint32\_t OverSampling*

##### Field Documentation

- *uint32\_t LL\_USART\_InitTypeDef::PrescalerValue*  
Specifies the Prescaler to compute the communication baud rate. This parameter can be a value of [USART\\_LL\\_EC\\_PRESCALER](#). This feature can be modified afterwards using unitary function `LL_USART_SetPrescaler()`.
- *uint32\_t LL\_USART\_InitTypeDef::BaudRate*  
This field defines expected Usart communication baud rate. This feature can be modified afterwards using unitary function `LL_USART_SetBaudRate()`.
- *uint32\_t LL\_USART\_InitTypeDef::DataWidth*  
Specifies the number of data bits transmitted or received in a frame. This parameter can be a value of [USART\\_LL\\_EC\\_DATAWIDTH](#). This feature can be modified afterwards using unitary function `LL_USART_SetDataWidth()`.
- *uint32\_t LL\_USART\_InitTypeDef::StopBits*  
Specifies the number of stop bits transmitted. This parameter can be a value of [USART\\_LL\\_EC\\_STOPBITS](#). This feature can be modified afterwards using unitary function `LL_USART_SetStopBitsLength()`.
- *uint32\_t LL\_USART\_InitTypeDef::Parity*  
Specifies the parity mode. This parameter can be a value of [USART\\_LL\\_EC\\_PARITY](#). This feature can be modified afterwards using unitary function `LL_USART_SetParity()`.
- *uint32\_t LL\_USART\_InitTypeDef::TransferDirection*  
Specifies whether the Receive and/or Transmit mode is enabled or disabled. This parameter can be a value of [USART\\_LL\\_EC\\_DIRECTION](#). This feature can be modified afterwards using unitary function `LL_USART_SetTransferDirection()`.
- *uint32\_t LL\_USART\_InitTypeDef::HardwareFlowControl*  
Specifies whether the hardware flow control mode is enabled or disabled. This parameter can be a value of [USART\\_LL\\_EC\\_HWCONTROL](#). This feature can be modified afterwards using unitary function `LL_USART_SetHWFlowCtrl()`.
- *uint32\_t LL\_USART\_InitTypeDef::OverSampling*  
Specifies whether USART oversampling mode is 16 or 8. This parameter can be a value of [USART\\_LL\\_EC\\_OVERSAMPLING](#). This feature can be modified afterwards using unitary function `LL_USART_SetOverSampling()`.

#### 102.1.2 LL\_USART\_ClockInitTypeDef

*LL\_USART\_ClockInitTypeDef* is defined in the `stm32l4xx_ll_usart.h`

##### Data Fields

- *uint32\_t ClockOutput*



- *uint32\_t* **ClockPolarity**
- *uint32\_t* **ClockPhase**
- *uint32\_t* **LastBitClockPulse**

**Field Documentation**

- *uint32\_t* **LL\_USART\_ClockInitTypeDef::ClockOutput**  
Specifies whether the USART clock is enabled or disabled. This parameter can be a value of [USART\\_LL\\_EC\\_CLOCK](#). USART HW configuration can be modified afterwards using unitary functions [LL\\_USART\\_EnableSCLKOutput\(\)](#) or [LL\\_USART\\_DisableSCLKOutput\(\)](#). For more details, refer to description of this function.
- *uint32\_t* **LL\_USART\_ClockInitTypeDef::ClockPolarity**  
Specifies the steady state of the serial clock. This parameter can be a value of [USART\\_LL\\_EC\\_POLARITY](#). USART HW configuration can be modified afterwards using unitary functions [LL\\_USART\\_SetClockPolarity\(\)](#). For more details, refer to description of this function.
- *uint32\_t* **LL\_USART\_ClockInitTypeDef::ClockPhase**  
Specifies the clock transition on which the bit capture is made. This parameter can be a value of [USART\\_LL\\_EC\\_PHASE](#). USART HW configuration can be modified afterwards using unitary functions [LL\\_USART\\_SetClockPhase\(\)](#). For more details, refer to description of this function.
- *uint32\_t* **LL\_USART\_ClockInitTypeDef::LastBitClockPulse**  
Specifies whether the clock pulse corresponding to the last transmitted data bit (MSB) has to be output on the SCLK pin in synchronous mode. This parameter can be a value of [USART\\_LL\\_EC\\_LASTCLKPULSE](#). USART HW configuration can be modified afterwards using unitary functions [LL\\_USART\\_SetLastClkPulseOutput\(\)](#). For more details, refer to description of this function.

## 102.2 USART Firmware driver API description

The following section lists the various functions of the USART library.

### 102.2.1 Detailed description of functions

#### LL\_USART\_Enable

**Function name**

```
__STATIC_INLINE void LL_USART_Enable (USART_TypeDef * USARTx)
```

**Function description**

USART Enable.

**Parameters**

- **USARTx**: USART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- CR1 UE LL\_USART\_Enable

#### LL\_USART\_Disable

**Function name**

```
__STATIC_INLINE void LL_USART_Disable (USART_TypeDef * USARTx)
```

**Function description**

USART Disable (all USART prescalers and outputs are disabled)

**Parameters**

- **USARTx**: USART Instance

**Return values**

- **None:**

**Notes**

- When USART is disabled, USART prescalers and outputs are stopped immediately, and current operations are discarded. The configuration of the USART is kept, but all the status flags, in the USARTx\_ISR are set to their default values.

**Reference Manual to LL API cross reference:**

- CR1 UE LL\_USART\_Disable

**LL\_USART\_IsEnabled**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabled (USART_TypeDef * USARTx)
```

**Function description**

Indicate if USART is enabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 UE LL\_USART\_IsEnabled

**LL\_USART\_EnableFIFO**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableFIFO (USART_TypeDef * USARTx)
```

**Function description**

FIFO Mode Enable.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 FIFOEN LL\_USART\_EnableFIFO

**LL\_USART\_DisableFIFO**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableFIFO (USART_TypeDef * USARTx)
```

**Function description**

FIFO Mode Disable.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 FIFOEN `LL_USART_DisableFIFO`

**LL\_USART\_IsEnabledFIFO**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledFIFO (USART_TypeDef * USARTx)
```

**Function description**

Indicate if FIFO Mode is enabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 FIFOEN `LL_USART_IsEnabledFIFO`

**LL\_USART\_SetTXFIFOThreshold**
**Function name**

```
__STATIC_INLINE void LL_USART_SetTXFIFOThreshold (USART_TypeDef * USARTx, uint32_t Threshold)
```

**Function description**

Configure TX FIFO Threshold.

**Parameters**

- **USARTx:** USART Instance
- **Threshold:** This parameter can be one of the following values:
  - `LL_USART_FIFO_THRESHOLD_1_8`
  - `LL_USART_FIFO_THRESHOLD_1_4`
  - `LL_USART_FIFO_THRESHOLD_1_2`
  - `LL_USART_FIFO_THRESHOLD_3_4`
  - `LL_USART_FIFO_THRESHOLD_7_8`
  - `LL_USART_FIFO_THRESHOLD_8_8`

**Return values**

- **None:**

## Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

## Reference Manual to LL API cross reference:

- CR3 TXFCFG `LL_USART_SetTXFIFOTreshold`

### `LL_USART_GetTXFIFOTreshold`

## Function name

```
__STATIC_INLINE uint32_t LL_USART_GetTXFIFOTreshold (USART_TypeDef * USARTx)
```

## Function description

Return TX FIFO Threshold Configuration.

## Parameters

- **USARTx:** USART Instance

## Return values

- **Returned:** value can be one of the following values:
  - `LL_USART_FIFOTHRESHOLD_1_8`
  - `LL_USART_FIFOTHRESHOLD_1_4`
  - `LL_USART_FIFOTHRESHOLD_1_2`
  - `LL_USART_FIFOTHRESHOLD_3_4`
  - `LL_USART_FIFOTHRESHOLD_7_8`
  - `LL_USART_FIFOTHRESHOLD_8_8`

## Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

## Reference Manual to LL API cross reference:

- CR3 TXFCFG `LL_USART_GetTXFIFOTreshold`

### `LL_USART_SetRXFIFOTreshold`

## Function name

```
__STATIC_INLINE void LL_USART_SetRXFIFOTreshold (USART_TypeDef * USARTx, uint32_t Threshold)
```

## Function description

Configure RX FIFO Threshold.

## Parameters

- **USARTx:** USART Instance
- **Threshold:** This parameter can be one of the following values:
  - `LL_USART_FIFOTHRESHOLD_1_8`
  - `LL_USART_FIFOTHRESHOLD_1_4`
  - `LL_USART_FIFOTHRESHOLD_1_2`
  - `LL_USART_FIFOTHRESHOLD_3_4`
  - `LL_USART_FIFOTHRESHOLD_7_8`
  - `LL_USART_FIFOTHRESHOLD_8_8`

## Return values

- **None:**

### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 RXFTCFG `LL_USART_SetRXFIFOThreshold`

### `LL_USART_GetRXFIFOThreshold`

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetRXFIFOThreshold (USART_TypeDef * USARTx)
```

### Function description

Return RX FIFO Threshold Configuration.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - `LL_USART_FIFOTHRESHOLD_1_8`
  - `LL_USART_FIFOTHRESHOLD_1_4`
  - `LL_USART_FIFOTHRESHOLD_1_2`
  - `LL_USART_FIFOTHRESHOLD_3_4`
  - `LL_USART_FIFOTHRESHOLD_7_8`
  - `LL_USART_FIFOTHRESHOLD_8_8`

### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 RXFTCFG `LL_USART_GetRXFIFOThreshold`

### `LL_USART_ConfigFIFOsThreshold`

### Function name

```
__STATIC_INLINE void LL_USART_ConfigFIFOsThreshold (USART_TypeDef * USARTx, uint32_t TXThreshold, uint32_t RXThreshold)
```

### Function description

Configure TX and RX FIFOs Threshold.

### Parameters

- **USARTx:** USART Instance
- **TXThreshold:** This parameter can be one of the following values:
  - LL\_USART\_FIFOTHRESHOLD\_1\_8
  - LL\_USART\_FIFOTHRESHOLD\_1\_4
  - LL\_USART\_FIFOTHRESHOLD\_1\_2
  - LL\_USART\_FIFOTHRESHOLD\_3\_4
  - LL\_USART\_FIFOTHRESHOLD\_7\_8
  - LL\_USART\_FIFOTHRESHOLD\_8\_8
- **RXThreshold:** This parameter can be one of the following values:
  - LL\_USART\_FIFOTHRESHOLD\_1\_8
  - LL\_USART\_FIFOTHRESHOLD\_1\_4
  - LL\_USART\_FIFOTHRESHOLD\_1\_2
  - LL\_USART\_FIFOTHRESHOLD\_3\_4
  - LL\_USART\_FIFOTHRESHOLD\_7\_8
  - LL\_USART\_FIFOTHRESHOLD\_8\_8

### Return values

- **None:**

### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 TXFTCFG LL\_USART\_ConfigFIFOsThreshold
- CR3 RXFTCFG LL\_USART\_ConfigFIFOsThreshold

#### LL\_USART\_EnableInStopMode

### Function name

```
__STATIC_INLINE void LL_USART_EnableInStopMode (USART_TypeDef * USARTx)
```

### Function description

USART enabled in STOP Mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- When this function is enabled, USART is able to wake up the MCU from Stop mode, provided that USART clock selection is HSI or LSE in RCC.
- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR1 UESM LL\_USART\_EnableInStopMode

#### LL\_USART\_DisableInStopMode

### Function name

```
__STATIC_INLINE void LL_USART_DisableInStopMode (USART_TypeDef * USARTx)
```

**Function description**

USART disabled in STOP Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- When this function is disabled, USART is not able to wake up the MCU from Stop mode
- Macro `IS_UART_WAKEUP_FROMSTOP_INSTANCE(USARTx)` can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 UESM `LL_USART_DisableInStopMode`

**LL\_USART\_IsEnabledInStopMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledInStopMode (USART_TypeDef * USARTx)
```

**Function description**

Indicate if USART is enabled in STOP Mode (able to wake up MCU from Stop mode or not)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_WAKEUP_FROMSTOP_INSTANCE(USARTx)` can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 UESM `LL_USART_IsEnabledInStopMode`

**LL\_USART\_EnableDirectionRx**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableDirectionRx (USART_TypeDef * USARTx)
```

**Function description**

Receiver Enable (Receiver is enabled and begins searching for a start bit)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 RE `LL_USART_EnableDirectionRx`

### LL\_USART\_DisableDirectionRx

#### Function name

```
__STATIC_INLINE void LL_USART_DisableDirectionRx (USART_TypeDef * USARTx)
```

#### Function description

Receiver Disable.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 RE LL\_USART\_DisableDirectionRx

### LL\_USART\_EnableDirectionTx

#### Function name

```
__STATIC_INLINE void LL_USART_EnableDirectionTx (USART_TypeDef * USARTx)
```

#### Function description

Transmitter Enable.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 TE LL\_USART\_EnableDirectionTx

### LL\_USART\_DisableDirectionTx

#### Function name

```
__STATIC_INLINE void LL_USART_DisableDirectionTx (USART_TypeDef * USARTx)
```

#### Function description

Transmitter Disable.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 TE LL\_USART\_DisableDirectionTx

### LL\_USART\_SetTransferDirection

#### Function name

```
__STATIC_INLINE void LL_USART_SetTransferDirection (USART_TypeDef * USARTx, uint32_t TransferDirection)
```



### Function description

Configure simultaneously enabled/disabled states of Transmitter and Receiver.

### Parameters

- **USARTx:** USART Instance
- **TransferDirection:** This parameter can be one of the following values:
  - LL\_USART\_DIRECTION\_NONE
  - LL\_USART\_DIRECTION\_RX
  - LL\_USART\_DIRECTION\_TX
  - LL\_USART\_DIRECTION\_TX\_RX

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 RE LL\_USART\_SetTransferDirection
- CR1 TE LL\_USART\_SetTransferDirection

#### LL\_USART\_GetTransferDirection

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetTransferDirection (USART_TypeDef * USARTx)
```

### Function description

Return enabled/disabled states of Transmitter and Receiver.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_DIRECTION\_NONE
  - LL\_USART\_DIRECTION\_RX
  - LL\_USART\_DIRECTION\_TX
  - LL\_USART\_DIRECTION\_TX\_RX

### Reference Manual to LL API cross reference:

- CR1 RE LL\_USART\_GetTransferDirection
- CR1 TE LL\_USART\_GetTransferDirection

#### LL\_USART\_SetParity

### Function name

```
__STATIC_INLINE void LL_USART_SetParity (USART_TypeDef * USARTx, uint32_t Parity)
```

### Function description

Configure Parity (enabled/disabled and parity mode if enabled).

### Parameters

- **USARTx:** USART Instance
- **Parity:** This parameter can be one of the following values:
  - LL\_USART\_PARITY\_NONE
  - LL\_USART\_PARITY\_EVEN
  - LL\_USART\_PARITY\_ODD

### Return values

- **None:**

### Notes

- This function selects if hardware parity control (generation and detection) is enabled or disabled. When the parity control is enabled (Odd or Even), computed parity bit is inserted at the MSB position (9th or 8th bit depending on data width) and parity is checked on the received data.

### Reference Manual to LL API cross reference:

- CR1 PS LL\_USART\_SetParity
- CR1 PCE LL\_USART\_SetParity

### LL\_USART\_GetParity

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetParity (USART_TypeDef * USARTx)
```

#### Function description

Return Parity configuration (enabled/disabled and parity mode if enabled)

#### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_PARITY\_NONE
  - LL\_USART\_PARITY\_EVEN
  - LL\_USART\_PARITY\_ODD

### Reference Manual to LL API cross reference:

- CR1 PS LL\_USART\_GetParity
- CR1 PCE LL\_USART\_GetParity

### LL\_USART\_SetWakeUpMethod

#### Function name

```
__STATIC_INLINE void LL_USART_SetWakeUpMethod (USART_TypeDef * USARTx, uint32_t Method)
```

#### Function description

Set Receiver Wake Up method from Mute mode.

#### Parameters

- **USARTx:** USART Instance
- **Method:** This parameter can be one of the following values:
  - LL\_USART\_WAKEUP\_IDLELINE
  - LL\_USART\_WAKEUP\_ADDRESSMARK

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 WAKE LL\_USART\_SetWakeUpMethod

### LL\_USART\_GetWakeUpMethod

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetWakeUpMethod (USART_TypeDef * USARTx)
```

### Function description

Return Receiver Wake Up method from Mute mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_WAKEUP\_IDLELINE
  - LL\_USART\_WAKEUP\_ADDRESSMARK

### Reference Manual to LL API cross reference:

- CR1 WAKE LL\_USART\_GetWakeUpMethod

### LL\_USART\_SetDataWidth

### Function name

```
__STATIC_INLINE void LL_USART_SetDataWidth (USART_TypeDef * USARTx, uint32_t DataWidth)
```

### Function description

Set Word length (i.e.

### Parameters

- **USARTx:** USART Instance
- **DataWidth:** This parameter can be one of the following values:
  - LL\_USART\_DATAWIDTH\_7B
  - LL\_USART\_DATAWIDTH\_8B
  - LL\_USART\_DATAWIDTH\_9B

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 M0 LL\_USART\_SetDataWidth
- CR1 M1 LL\_USART\_SetDataWidth

### LL\_USART\_GetDataWidth

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetDataWidth (USART_TypeDef * USARTx)
```

### Function description

Return Word length (i.e.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_DATAWIDTH\_7B
  - LL\_USART\_DATAWIDTH\_8B
  - LL\_USART\_DATAWIDTH\_9B

### Reference Manual to LL API cross reference:

- CR1 M0 LL\_USART\_GetDataWidth
- CR1 M1 LL\_USART\_GetDataWidth

### LL\_USART\_EnableMuteMode

#### Function name

```
__STATIC_INLINE void LL_USART_EnableMuteMode (USART_TypeDef * USARTx)
```

#### Function description

Allow switch between Mute Mode and Active mode.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 MME LL\_USART\_EnableMuteMode

### LL\_USART\_DisableMuteMode

#### Function name

```
__STATIC_INLINE void LL_USART_DisableMuteMode (USART_TypeDef * USARTx)
```

#### Function description

Prevent Mute Mode use.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 MME LL\_USART\_DisableMuteMode

### LL\_USART\_IsEnabledMuteMode

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledMuteMode (USART_TypeDef * USARTx)
```

#### Function description

Indicate if switch between Mute Mode and Active mode is allowed.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 MME LL\_USART\_IsEnabledMuteMode

### LL\_USART\_SetOverSampling

#### Function name

```
__STATIC_INLINE void LL_USART_SetOverSampling (USART_TypeDef * USARTx, uint32_t OverSampling)
```

### Function description

Set Oversampling to 8-bit or 16-bit mode.

### Parameters

- **USARTx:** USART Instance
- **OverSampling:** This parameter can be one of the following values:
  - LL\_USART\_OVERSAMPLING\_16
  - LL\_USART\_OVERSAMPLING\_8

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR1 OVER8 LL\_USART\_SetOverSampling

### LL\_USART\_GetOverSampling

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetOverSampling (USART_TypeDef * USARTx)
```

### Function description

Return Oversampling mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_OVERSAMPLING\_16
  - LL\_USART\_OVERSAMPLING\_8

### Reference Manual to LL API cross reference:

- CR1 OVER8 LL\_USART\_GetOverSampling

### LL\_USART\_SetLastClkPulseOutput

### Function name

```
__STATIC_INLINE void LL_USART_SetLastClkPulseOutput (USART_TypeDef * USARTx, uint32_t LastBitClockPulse)
```

### Function description

Configure if Clock pulse of the last data bit is output to the SCLK pin or not.

### Parameters

- **USARTx:** USART Instance
- **LastBitClockPulse:** This parameter can be one of the following values:
  - LL\_USART\_LASTCLKPULSE\_NO\_OUTPUT
  - LL\_USART\_LASTCLKPULSE\_OUTPUT

### Return values

- **None:**

### Notes

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBCL LL\_USART\_SetLastClkPulseOutput

**LL\_USART\_GetLastClkPulseOutput**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetLastClkPulseOutput (USART_TypeDef * USARTx)
```

**Function description**

Retrieve Clock pulse of the last data bit output configuration (Last bit Clock pulse output to the SCLK pin or not)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_USART\_LASTCLKPULSE\_NO\_OUTPUT
  - LL\_USART\_LASTCLKPULSE\_OUTPUT

**Notes**

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBCL LL\_USART\_GetLastClkPulseOutput

**LL\_USART\_SetClockPhase**
**Function name**

```
__STATIC_INLINE void LL_USART_SetClockPhase (USART_TypeDef * USARTx, uint32_t ClockPhase)
```

**Function description**

Select the phase of the clock output on the SCLK pin in synchronous mode.

**Parameters**

- **USARTx:** USART Instance
- **ClockPhase:** This parameter can be one of the following values:
  - LL\_USART\_PHASE\_1EDGE
  - LL\_USART\_PHASE\_2EDGE

**Return values**

- **None:**

**Notes**

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 CPHA LL\_USART\_SetClockPhase

**LL\_USART\_GetClockPhase**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetClockPhase (USART_TypeDef * USARTx)
```

**Function description**

Return phase of the clock output on the SCLK pin in synchronous mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_PHASE\_1EDGE
  - LL\_USART\_PHASE\_2EDGE

### Notes

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CPHA LL\_USART\_GetClockPhase

### LL\_USART\_SetClockPolarity

#### Function name

```
__STATIC_INLINE void LL_USART_SetClockPolarity (USART_TypeDef * USARTx, uint32_t ClockPolarity)
```

#### Function description

Select the polarity of the clock output on the SCLK pin in synchronous mode.

#### Parameters

- **USARTx:** USART Instance
- **ClockPolarity:** This parameter can be one of the following values:
  - LL\_USART\_POLARITY\_LOW
  - LL\_USART\_POLARITY\_HIGH

#### Return values

- **None:**

#### Notes

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CPOL LL\_USART\_SetClockPolarity

### LL\_USART\_GetClockPolarity

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetClockPolarity (USART_TypeDef * USARTx)
```

#### Function description

Return polarity of the clock output on the SCLK pin in synchronous mode.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_POLARITY\_LOW
  - LL\_USART\_POLARITY\_HIGH

### Notes

- Macro `IS_USART_INSTANCE(USARTx)` can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CPOL `LL_USART_GetClockPolarity`

### **LL\_USART\_ConfigClock**

#### Function name

**\_\_STATIC\_INLINE void LL\_USART\_ConfigClock (USART\_TypeDef \* USARTx, uint32\_t Phase, uint32\_t Polarity, uint32\_t LBCPOutput)**

#### Function description

Configure Clock signal format (Phase Polarity and choice about output of last bit clock pulse)

#### Parameters

- **USARTx:** USART Instance
- **Phase:** This parameter can be one of the following values:
  - `LL_USART_PHASE_1EDGE`
  - `LL_USART_PHASE_2EDGE`
- **Polarity:** This parameter can be one of the following values:
  - `LL_USART_POLARITY_LOW`
  - `LL_USART_POLARITY_HIGH`
- **LBCPOutput:** This parameter can be one of the following values:
  - `LL_USART_LASTCLKPULSE_NO_OUTPUT`
  - `LL_USART_LASTCLKPULSE_OUTPUT`

#### Return values

- **None:**

### Notes

- Macro `IS_USART_INSTANCE(USARTx)` can be used to check whether or not Synchronous mode is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clock Phase configuration using `LL_USART_SetClockPhase()` functionClock Polarity configuration using `LL_USART_SetClockPolarity()` functionOutput of Last bit Clock pulse configuration using `LL_USART_SetLastClkPulseOutput()` function

### Reference Manual to LL API cross reference:

- CR2 CPHA `LL_USART_ConfigClock`
- CR2 CPOL `LL_USART_ConfigClock`
- CR2 LBCL `LL_USART_ConfigClock`

### **LL\_USART\_SetPrescaler**

#### Function name

**\_\_STATIC\_INLINE void LL\_USART\_SetPrescaler (USART\_TypeDef \* USARTx, uint32\_t PrescalerValue)**

#### Function description

Configure Clock source prescaler for baudrate generator and oversampling.



### Parameters

- **USARTx:** USART Instance
- **PrescalerValue:** This parameter can be one of the following values:
  - LL\_USART\_PRESCALER\_DIV1
  - LL\_USART\_PRESCALER\_DIV2
  - LL\_USART\_PRESCALER\_DIV4
  - LL\_USART\_PRESCALER\_DIV6
  - LL\_USART\_PRESCALER\_DIV8
  - LL\_USART\_PRESCALER\_DIV10
  - LL\_USART\_PRESCALER\_DIV12
  - LL\_USART\_PRESCALER\_DIV16
  - LL\_USART\_PRESCALER\_DIV32
  - LL\_USART\_PRESCALER\_DIV64
  - LL\_USART\_PRESCALER\_DIV128
  - LL\_USART\_PRESCALER\_DIV256

### Return values

- **None:**

### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- PRESC PRESCALER LL\_USART\_SetPrescaler

### LL\_USART\_GetPrescaler

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_GetPrescaler (USART\_TypeDef \* USARTx)**

### Function description

Retrieve the Clock source prescaler for baudrate generator and oversampling.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_PRESCALER\_DIV1
  - LL\_USART\_PRESCALER\_DIV2
  - LL\_USART\_PRESCALER\_DIV4
  - LL\_USART\_PRESCALER\_DIV6
  - LL\_USART\_PRESCALER\_DIV8
  - LL\_USART\_PRESCALER\_DIV10
  - LL\_USART\_PRESCALER\_DIV12
  - LL\_USART\_PRESCALER\_DIV16
  - LL\_USART\_PRESCALER\_DIV32
  - LL\_USART\_PRESCALER\_DIV64
  - LL\_USART\_PRESCALER\_DIV128
  - LL\_USART\_PRESCALER\_DIV256

### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- PRESC PRESCALER `LL_USART_GetPrescaler`

### LL\_USART\_EnableSCLKOutput

#### Function name

```
__STATIC_INLINE void LL_USART_EnableSCLKOutput (USART_TypeDef * USARTx)
```

#### Function description

Enable Clock output on SCLK pin.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

### Notes

- Macro `IS_USART_INSTANCE(USARTx)` can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CLKEN `LL_USART_EnableSCLKOutput`

### LL\_USART\_DisableSCLKOutput

#### Function name

```
__STATIC_INLINE void LL_USART_DisableSCLKOutput (USART_TypeDef * USARTx)
```

#### Function description

Disable Clock output on SCLK pin.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

### Notes

- Macro `IS_USART_INSTANCE(USARTx)` can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CLKEN `LL_USART_DisableSCLKOutput`

### LL\_USART\_IsEnabledSCLKOutput

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledSCLKOutput (USART_TypeDef * USARTx)
```

#### Function description

Indicate if Clock output on SCLK pin is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 CLKEN LL\_USART\_IsEnabledSCLKOutput

### LL\_USART\_SetStopBitsLength

#### Function name

```
__STATIC_INLINE void LL_USART_SetStopBitsLength (USART_TypeDef * USARTx, uint32_t StopBits)
```

#### Function description

Set the length of the stop bits.

#### Parameters

- **USARTx:** USART Instance
- **StopBits:** This parameter can be one of the following values:
  - LL\_USART\_STOPBITS\_0\_5
  - LL\_USART\_STOPBITS\_1
  - LL\_USART\_STOPBITS\_1\_5
  - LL\_USART\_STOPBITS\_2

#### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 STOP LL\_USART\_SetStopBitsLength

### LL\_USART\_GetStopBitsLength

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetStopBitsLength (USART_TypeDef * USARTx)
```

#### Function description

Retrieve the length of the stop bits.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_STOPBITS\_0\_5
  - LL\_USART\_STOPBITS\_1
  - LL\_USART\_STOPBITS\_1\_5
  - LL\_USART\_STOPBITS\_2

### Reference Manual to LL API cross reference:

- CR2 STOP LL\_USART\_GetStopBitsLength

## LL\_USART\_ConfigCharacter

### Function name

```
__STATIC_INLINE void LL_USART_ConfigCharacter (USART_TypeDef * USARTx, uint32_t DataWidth, uint32_t Parity, uint32_t StopBits)
```

### Function description

Configure Character frame format (Datawidth, Parity control, Stop Bits)

### Parameters

- **USARTx:** USART Instance
- **DataWidth:** This parameter can be one of the following values:
  - LL\_USART\_DATAWIDTH\_7B
  - LL\_USART\_DATAWIDTH\_8B
  - LL\_USART\_DATAWIDTH\_9B
- **Parity:** This parameter can be one of the following values:
  - LL\_USART\_PARITY\_NONE
  - LL\_USART\_PARITY\_EVEN
  - LL\_USART\_PARITY\_ODD
- **StopBits:** This parameter can be one of the following values:
  - LL\_USART\_STOPBITS\_0\_5
  - LL\_USART\_STOPBITS\_1
  - LL\_USART\_STOPBITS\_1\_5
  - LL\_USART\_STOPBITS\_2

### Return values

- **None:**

### Notes

- Call of this function is equivalent to following function call sequence : Data Width configuration using LL\_USART\_SetDataWidth() functionParity Control and mode configuration using LL\_USART\_SetParity() functionStop bits configuration using LL\_USART\_SetStopBitsLength() function

### Reference Manual to LL API cross reference:

- CR1 PS LL\_USART\_ConfigCharacter
- CR1 PCE LL\_USART\_ConfigCharacter
- CR1 M0 LL\_USART\_ConfigCharacter
- CR1 M1 LL\_USART\_ConfigCharacter
- CR2 STOP LL\_USART\_ConfigCharacter

## LL\_USART\_SetTXRXSwap

### Function name

```
__STATIC_INLINE void LL_USART_SetTXRXSwap (USART_TypeDef * USARTx, uint32_t SwapConfig)
```

### Function description

Configure TX/RX pins swapping setting.

### Parameters

- **USARTx:** USART Instance
- **SwapConfig:** This parameter can be one of the following values:
  - LL\_USART\_TXRX\_STANDARD
  - LL\_USART\_TXRX\_SWAPPED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 SWAP LL\_USART\_SetTXRXSwap

### LL\_USART\_GetTXRXSwap

### Function name

`__STATIC_INLINE uint32_t LL_USART_GetTXRXSwap (USART_TypeDef * USARTx)`

### Function description

Retrieve TX/RX pins swapping configuration.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_TXRX\_STANDARD
  - LL\_USART\_TXRX\_SWAPPED

### Reference Manual to LL API cross reference:

- CR2 SWAP LL\_USART\_GetTXRXSwap

### LL\_USART\_SetRXPinLevel

### Function name

`__STATIC_INLINE void LL_USART_SetRXPinLevel (USART_TypeDef * USARTx, uint32_t PinInvMethod)`

### Function description

Configure RX pin active level logic.

### Parameters

- **USARTx:** USART Instance
- **PinInvMethod:** This parameter can be one of the following values:
  - LL\_USART\_RXPIN\_LEVEL\_STANDARD
  - LL\_USART\_RXPIN\_LEVEL\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 RXINV LL\_USART\_SetRXPinLevel

### LL\_USART\_GetRXPinLevel

### Function name

`__STATIC_INLINE uint32_t LL_USART_GetRXPinLevel (USART_TypeDef * USARTx)`

### Function description

Retrieve RX pin active level logic configuration.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_RXPIN\_LEVEL\_STANDARD
  - LL\_USART\_RXPIN\_LEVEL\_INVERTED

### Reference Manual to LL API cross reference:

- CR2 RXINV LL\_USART\_GetRXPinLevel

### LL\_USART\_SetTXPinLevel

### Function name

```
__STATIC_INLINE void LL_USART_SetTXPinLevel (USART_TypeDef * USARTx, uint32_t PinInvMethod)
```

### Function description

Configure TX pin active level logic.

### Parameters

- **USARTx:** USART Instance
- **PinInvMethod:** This parameter can be one of the following values:
  - LL\_USART\_TXPIN\_LEVEL\_STANDARD
  - LL\_USART\_TXPIN\_LEVEL\_INVERTED

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 TXINV LL\_USART\_SetTXPinLevel

### LL\_USART\_GetTXPinLevel

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetTXPinLevel (USART_TypeDef * USARTx)
```

### Function description

Retrieve TX pin active level logic configuration.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_TXPIN\_LEVEL\_STANDARD
  - LL\_USART\_TXPIN\_LEVEL\_INVERTED

### Reference Manual to LL API cross reference:

- CR2 TXINV LL\_USART\_GetTXPinLevel

### LL\_USART\_SetBinaryDataLogic

### Function name

```
__STATIC_INLINE void LL_USART_SetBinaryDataLogic (USART_TypeDef * USARTx, uint32_t DataLogic)
```

### Function description

Configure Binary data logic.

### Parameters

- **USARTx:** USART Instance
- **DataLogic:** This parameter can be one of the following values:
  - LL\_USART\_BINARY\_LOGIC\_POSITIVE
  - LL\_USART\_BINARY\_LOGIC\_NEGATIVE

### Return values

- **None:**

### Notes

- Allow to define how Logical data from the data register are send/received : either in positive/direct logic (1=H, 0=L) or in negative/inverse logic (1=L, 0=H)

### Reference Manual to LL API cross reference:

- CR2 DATAINV LL\_USART\_SetBinaryDataLogic

#### LL\_USART\_GetBinaryDataLogic

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetBinaryDataLogic (USART_TypeDef * USARTx)
```

### Function description

Retrieve Binary data configuration.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_BINARY\_LOGIC\_POSITIVE
  - LL\_USART\_BINARY\_LOGIC\_NEGATIVE

### Reference Manual to LL API cross reference:

- CR2 DATAINV LL\_USART\_GetBinaryDataLogic

#### LL\_USART\_SetTransferBitOrder

### Function name

```
__STATIC_INLINE void LL_USART_SetTransferBitOrder (USART_TypeDef * USARTx, uint32_t BitOrder)
```

### Function description

Configure transfer bit order (either Less or Most Significant Bit First)

### Parameters

- **USARTx:** USART Instance
- **BitOrder:** This parameter can be one of the following values:
  - LL\_USART\_BITORDER\_LSBFIRST
  - LL\_USART\_BITORDER\_MSBFIRST

### Return values

- **None:**

### Notes

- MSB First means data is transmitted/received with the MSB first, following the start bit. LSB First means data is transmitted/received with data bit 0 first, following the start bit.

**Reference Manual to LL API cross reference:**

- CR2 MSBFIRST LL\_USART\_SetTransferBitOrder

**LL\_USART\_GetTransferBitOrder**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetTransferBitOrder (USART_TypeDef * USARTx)
```

**Function description**

Return transfer bit order (either Less or Most Significant Bit First)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_USART\_BITORDER\_LSBFIRST
  - LL\_USART\_BITORDER\_MSBFIRST

**Notes**

- MSB First means data is transmitted/received with the MSB first, following the start bit. LSB First means data is transmitted/received with data bit 0 first, following the start bit.

**Reference Manual to LL API cross reference:**

- CR2 MSBFIRST LL\_USART\_GetTransferBitOrder

**LL\_USART\_EnableAutoBaudRate**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableAutoBaudRate (USART_TypeDef * USARTx)
```

**Function description**

Enable Auto Baud-Rate Detection.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_USART\_AUTOBAUDRATE\_DETECTION\_INSTANCE(USARTx) can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 ABREN LL\_USART\_EnableAutoBaudRate

**LL\_USART\_DisableAutoBaudRate**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableAutoBaudRate (USART_TypeDef * USARTx)
```

**Function description**

Disable Auto Baud-Rate Detection.

**Parameters**

- **USARTx:** USART Instance



### Return values

- **None:**

### Notes

- Macro `IS_USART_AUTOBAUDRATE_DETECTION_INSTANCE(USARTx)` can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 ABREN `LL_USART_DisableAutoBaudRate`

### **LL\_USART\_IsEnabledAutoBaud**

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledAutoBaud (USART_TypeDef * USARTx)
```

### Function description

Indicate if Auto Baud-Rate Detection mechanism is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_USART_AUTOBAUDRATE_DETECTION_INSTANCE(USARTx)` can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 ABREN `LL_USART_IsEnabledAutoBaud`

### **LL\_USART\_SetAutoBaudRateMode**

### Function name

```
__STATIC_INLINE void LL_USART_SetAutoBaudRateMode (USART_TypeDef * USARTx, uint32_t AutoBaudRateMode)
```

### Function description

Set Auto Baud-Rate mode bits.

### Parameters

- **USARTx:** USART Instance
- **AutoBaudRateMode:** This parameter can be one of the following values:
  - `LL_USART_AUTOBAUD_DETECT_ON_STARTBIT`
  - `LL_USART_AUTOBAUD_DETECT_ON_FALLINGEDGE`
  - `LL_USART_AUTOBAUD_DETECT_ON_7F_FRAME`
  - `LL_USART_AUTOBAUD_DETECT_ON_55_FRAME`

### Return values

- **None:**

### Notes

- Macro `IS_USART_AUTOBAUDRATE_DETECTION_INSTANCE(USARTx)` can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 ABRMODE `LL_USART_SetAutoBaudRateMode`

## LL\_USART\_GetAutoBaudRateMode

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetAutoBaudRateMode (USART_TypeDef * USARTx)
```

### Function description

Return Auto Baud-Rate mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_AUTOBAUD\_DETECT\_ON\_STARTBIT
  - LL\_USART\_AUTOBAUD\_DETECT\_ON\_FALLINGEDGE
  - LL\_USART\_AUTOBAUD\_DETECT\_ON\_7F\_FRAME
  - LL\_USART\_AUTOBAUD\_DETECT\_ON\_55\_FRAME

### Notes

- Macro IS\_USART\_AUTOBAUDRATE\_DETECTION\_INSTANCE(USARTx) can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 ABRMODE LL\_USART\_GetAutoBaudRateMode

## LL\_USART\_EnableRxTimeout

### Function name

```
__STATIC_INLINE void LL_USART_EnableRxTimeout (USART_TypeDef * USARTx)
```

### Function description

Enable Receiver Timeout.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- CR2 RTOEN LL\_USART\_EnableRxTimeout

## LL\_USART\_DisableRxTimeout

### Function name

```
__STATIC_INLINE void LL_USART_DisableRxTimeout (USART_TypeDef * USARTx)
```

### Function description

Disable Receiver Timeout.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR2 RTOEN LL\_USART\_DisableRxTimeout

#### LL\_USART\_IsEnabledRxTimeout

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledRxTimeout (USART_TypeDef * USARTx)
```

#### Function description

Indicate if Receiver Timeout feature is enabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR2 RTOEN LL\_USART\_IsEnabledRxTimeout

#### LL\_USART\_ConfigNodeAddress

#### Function name

```
__STATIC_INLINE void LL_USART_ConfigNodeAddress (USART_TypeDef * USARTx, uint32_t AddressLen, uint32_t NodeAddress)
```

#### Function description

Set Address of the USART node.

#### Parameters

- **USARTx:** USART Instance
- **AddressLen:** This parameter can be one of the following values:
  - LL\_USART\_ADDRESS\_DETECT\_4B
  - LL\_USART\_ADDRESS\_DETECT\_7B
- **NodeAddress:** 4 or 7 bit Address of the USART node.

#### Return values

- **None:**

#### Notes

- This is used in multiprocessor communication during Mute mode or Stop mode, for wake up with address mark detection.
- 4bits address node is used when 4-bit Address Detection is selected in ADDM7. (b7-b4 should be set to 0) 8bits address node is used when 7-bit Address Detection is selected in ADDM7. (This is used in multiprocessor communication during Mute mode or Stop mode, for wake up with 7-bit address mark detection. The MSB of the character sent by the transmitter should be equal to 1. It may also be used for character detection during normal reception, Mute mode inactive (for example, end of block detection in ModBus protocol). In this case, the whole received character (8-bit) is compared to the ADD[7:0] value and CMF flag is set on match)

#### Reference Manual to LL API cross reference:

- CR2 ADD LL\_USART\_ConfigNodeAddress
- CR2 ADDM7 LL\_USART\_ConfigNodeAddress

#### LL\_USART\_GetNodeAddress

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetNodeAddress (USART_TypeDef * USARTx)
```

**Function description**

Return 8 bit Address of the USART node as set in ADD field of CR2.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Address:** of the USART node (Value between Min\_Data=0 and Max\_Data=255)

**Notes**

- If 4-bit Address Detection is selected in ADDM7, only 4bits (b3-b0) of returned value are relevant (b31-b4 are not relevant) If 7-bit Address Detection is selected in ADDM7, only 8bits (b7-b0) of returned value are relevant (b31-b8 are not relevant)

**Reference Manual to LL API cross reference:**

- CR2 ADD LL\_USART\_GetNodeAddress

**LL\_USART\_GetNodeAddressLen**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetNodeAddressLen (USART_TypeDef * USARTx)
```

**Function description**

Return Length of Node Address used in Address Detection mode (7-bit or 4-bit)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_USART\_ADDRESS\_DETECT\_4B
  - LL\_USART\_ADDRESS\_DETECT\_7B

**Reference Manual to LL API cross reference:**

- CR2 ADDM7 LL\_USART\_GetNodeAddressLen

**LL\_USART\_EnableRTSHWFlowCtrl**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableRTSHWFlowCtrl (USART_TypeDef * USARTx)
```

**Function description**

Enable RTS HW Flow Control.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_HWFLOW\_INSTANCE(USARTx) can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 RTSE LL\_USART\_EnableRTSHWFlowCtrl

### LL\_USART\_DisableRTSHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_USART_DisableRTSHWFlowCtrl (USART_TypeDef * USARTx)
```

#### Function description

Disable RTS HW Flow Control.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR3 RTSE `LL_USART_DisableRTSHWFlowCtrl`

### LL\_USART\_EnableCTSHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_USART_EnableCTSHWFlowCtrl (USART_TypeDef * USARTx)
```

#### Function description

Enable CTS HW Flow Control.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR3 CTSE `LL_USART_EnableCTSHWFlowCtrl`

### LL\_USART\_DisableCTSHWFlowCtrl

#### Function name

```
__STATIC_INLINE void LL_USART_DisableCTSHWFlowCtrl (USART_TypeDef * USARTx)
```

#### Function description

Disable CTS HW Flow Control.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 CTSE `LL_USART_DisableCTSHWFlowCtrl`

### **LL\_USART\_SetHWFlowCtrl**

#### Function name

```
__STATIC_INLINE void LL_USART_SetHWFlowCtrl (USART_TypeDef * USARTx, uint32_t HardwareFlowControl)
```

#### Function description

Configure HW Flow Control mode (both CTS and RTS)

#### Parameters

- **USARTx:** USART Instance
- **HardwareFlowControl:** This parameter can be one of the following values:
  - `LL_USART_HWCONTROL_NONE`
  - `LL_USART_HWCONTROL_RTS`
  - `LL_USART_HWCONTROL_CTS`
  - `LL_USART_HWCONTROL_RTS_CTS`

#### Return values

- **None:**

### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 RTSE `LL_USART_SetHWFlowCtrl`
- CR3 CTSE `LL_USART_SetHWFlowCtrl`

### **LL\_USART\_GetHWFlowCtrl**

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetHWFlowCtrl (USART_TypeDef * USARTx)
```

#### Function description

Return HW Flow Control configuration (both CTS and RTS)

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Returned:** value can be one of the following values:
  - `LL_USART_HWCONTROL_NONE`
  - `LL_USART_HWCONTROL_RTS`
  - `LL_USART_HWCONTROL_CTS`
  - `LL_USART_HWCONTROL_RTS_CTS`

### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 RTSE LL\_USART\_GetHWFlowCtrl
- CR3 CTSE LL\_USART\_GetHWFlowCtrl

**LL\_USART\_EnableOneBitSamp**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableOneBitSamp (USART_TypeDef * USARTx)
```

**Function description**

Enable One bit sampling method.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 ONEBIT LL\_USART\_EnableOneBitSamp

**LL\_USART\_DisableOneBitSamp**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableOneBitSamp (USART_TypeDef * USARTx)
```

**Function description**

Disable One bit sampling method.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 ONEBIT LL\_USART\_DisableOneBitSamp

**LL\_USART\_IsEnabledOneBitSamp**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledOneBitSamp (USART_TypeDef * USARTx)
```

**Function description**

Indicate if One bit sampling method is enabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 ONEBIT LL\_USART\_IsEnabledOneBitSamp

### LL\_USART\_EnableOverrunDetect

#### Function name

```
__STATIC_INLINE void LL_USART_EnableOverrunDetect (USART_TypeDef * USARTx)
```

#### Function description

Enable Overrun detection.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_USART\_EnableOverrunDetect

### LL\_USART\_DisableOverrunDetect

#### Function name

```
__STATIC_INLINE void LL_USART_DisableOverrunDetect (USART_TypeDef * USARTx)
```

#### Function description

Disable Overrun detection.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_USART\_DisableOverrunDetect

### LL\_USART\_IsEnabledOverrunDetect

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledOverrunDetect (USART_TypeDef * USARTx)
```

#### Function description

Indicate if Overrun detection is enabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 OVRDIS LL\_USART\_IsEnabledOverrunDetect

### LL\_USART\_SetWKUPType

#### Function name

```
__STATIC_INLINE void LL_USART_SetWKUPType (USART_TypeDef * USARTx, uint32_t Type)
```

#### Function description

Select event type for Wake UP Interrupt Flag (WUS[1:0] bits)



### Parameters

- **USARTx:** USART Instance
- **Type:** This parameter can be one of the following values:
  - LL\_USART\_WAKEUP\_ON\_ADDRESS
  - LL\_USART\_WAKEUP\_ON\_STARTBIT
  - LL\_USART\_WAKEUP\_ON\_RXNE

### Return values

- **None:**

### Notes

- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 WUS LL\_USART\_SetWКУPType

#### LL\_USART\_GetWКУPType

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_GetWКУPType (USART\_TypeDef \* USARTx)**

### Function description

Return event type for Wake UP Interrupt Flag (WUS[1:0] bits)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - LL\_USART\_WAKEUP\_ON\_ADDRESS
  - LL\_USART\_WAKEUP\_ON\_STARTBIT
  - LL\_USART\_WAKEUP\_ON\_RXNE

### Notes

- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 WUS LL\_USART\_GetWКУPType

#### LL\_USART\_SetBaudRate

### Function name

**\_\_STATIC\_INLINE void LL\_USART\_SetBaudRate (USART\_TypeDef \* USARTx, uint32\_t PeriphClk, uint32\_t PrescalerValue, uint32\_t OverSampling, uint32\_t BaudRate)**

### Function description

Configure USART BRR register for achieving expected Baud Rate value.

### Parameters

- **USARTx:** USART Instance
- **PeriphClk:** Peripheral Clock
- **OverSampling:** This parameter can be one of the following values:
  - LL\_USART\_OVERSAMPLING\_16
  - LL\_USART\_OVERSAMPLING\_8
- **BaudRate:** Baud Rate

### Return values

- **None:**

### Notes

- Compute and set USARTDIV value in BRR Register (full BRR content) according to used Peripheral Clock, Oversampling mode, and expected Baud Rate values
- Peripheral clock and Baud rate values provided as function parameters should be valid (Baud rate value != 0)
- In case of oversampling by 16 and 8, BRR content must be greater than or equal to 16d.

### Reference Manual to LL API cross reference:

- BRR BRR LL\_USART\_SetBaudRate

#### LL\_USART\_GetBaudRate

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_GetBaudRate (USART\_TypeDef \* USARTx, uint32\_t PeriphClk, uint32\_t PrescalerValue, uint32\_t OverSampling)**

### Function description

Return current Baud Rate value, according to USARTDIV present in BRR register (full BRR content), and to used Peripheral Clock and Oversampling mode values.

### Parameters

- **USARTx:** USART Instance
- **PeriphClk:** Peripheral Clock
- **OverSampling:** This parameter can be one of the following values:
  - LL\_USART\_OVERSAMPLING\_16
  - LL\_USART\_OVERSAMPLING\_8

### Return values

- **Baud:** Rate

### Notes

- In case of non-initialized or invalid value stored in BRR register, value 0 will be returned.
- In case of oversampling by 16 and 8, BRR content must be greater than or equal to 16d.

### Reference Manual to LL API cross reference:

- BRR BRR LL\_USART\_GetBaudRate

#### LL\_USART\_SetRxTimeout

### Function name

**\_\_STATIC\_INLINE void LL\_USART\_SetRxTimeout (USART\_TypeDef \* USARTx, uint32\_t Timeout)**

### Function description

Set Receiver Time Out Value (expressed in nb of bits duration)

**Parameters**

- **USARTx:** USART Instance
- **Timeout:** Value between Min\_Data=0x00 and Max\_Data=0x00FFFFFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RTOR RTO LL\_USART\_SetRxTimeout

**LL\_USART\_GetRxTimeout**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetRxTimeout (USART_TypeDef * USARTx)
```

**Function description**

Get Receiver Time Out Value (expressed in nb of bits duration)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0x00FFFFFF

**Reference Manual to LL API cross reference:**

- RTOR RTO LL\_USART\_GetRxTimeout

**LL\_USART\_SetBlockLength**
**Function name**

```
__STATIC_INLINE void LL_USART_SetBlockLength (USART_TypeDef * USARTx, uint32_t BlockLength)
```

**Function description**

Set Block Length value in reception.

**Parameters**

- **USARTx:** USART Instance
- **BlockLength:** Value between Min\_Data=0x00 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- RTOR BLEN LL\_USART\_SetBlockLength

**LL\_USART\_GetBlockLength**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetBlockLength (USART_TypeDef * USARTx)
```

**Function description**

Get Block Length value in reception.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

**Reference Manual to LL API cross reference:**

- RTOR BLEN LL\_USART\_GetBlockLength

**LL\_USART\_EnableIrda**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIrda (USART_TypeDef * USARTx)
```

**Function description**

Enable IrDA mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_IRDA\_INSTANCE(USARTx) can be used to check whether or not IrDA feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 IREN LL\_USART\_EnableIrda

**LL\_USART\_DisableIrda**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIrda (USART_TypeDef * USARTx)
```

**Function description**

Disable IrDA mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_IRDA\_INSTANCE(USARTx) can be used to check whether or not IrDA feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 IREN LL\_USART\_DisableIrda

**LL\_USART\_IsEnabledIrda**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIrda (USART_TypeDef * USARTx)
```

**Function description**

Indicate if IrDA mode is enabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_IRDA_INSTANCE(USARTx)` can be used to check whether or not IrDA feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 IREN `LL_USART_IsEnabledIrda`

### `LL_USART_SetIrdaPowerMode`

### Function name

```
__STATIC_INLINE void LL_USART_SetIrdaPowerMode (USART_TypeDef * USARTx, uint32_t PowerMode)
```

### Function description

Configure IrDA Power Mode (Normal or Low Power)

### Parameters

- **USARTx:** USART Instance
- **PowerMode:** This parameter can be one of the following values:
  - `LL_USART_IRDA_POWER_NORMAL`
  - `LL_USART_IRDA_POWER_LOW`

### Return values

- **None:**

### Notes

- Macro `IS_IRDA_INSTANCE(USARTx)` can be used to check whether or not IrDA feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 IRLP `LL_USART_SetIrdaPowerMode`

### `LL_USART_GetIrdaPowerMode`

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetIrdaPowerMode (USART_TypeDef * USARTx)
```

### Function description

Retrieve IrDA Power Mode configuration (Normal or Low Power)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Returned:** value can be one of the following values:
  - `LL_USART_IRDA_POWER_NORMAL`
  - `LL_USART_PHASE_2EDGE`

### Notes

- Macro `IS_IRDA_INSTANCE(USARTx)` can be used to check whether or not IrDA feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 IRLP `LL_USART_GetIrdaPowerMode`

## LL\_USART\_SetIrdaPrescaler

### Function name

```
__STATIC_INLINE void LL_USART_SetIrdaPrescaler (USART_TypeDef * USARTx, uint32_t PrescalerValue)
```

### Function description

Set Irda prescaler value, used for dividing the USART clock source to achieve the Irda Low Power frequency (8 bits value)

### Parameters

- **USARTx:** USART Instance
- **PrescalerValue:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Notes

- Macro IS\_IRDA\_INSTANCE(USARTx) can be used to check whether or not IrDA feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- GTPR PSC LL\_USART\_SetIrdaPrescaler

## LL\_USART\_GetIrdaPrescaler

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetIrdaPrescaler (USART_TypeDef * USARTx)
```

### Function description

Return Irda prescaler value, used for dividing the USART clock source to achieve the Irda Low Power frequency (8 bits value)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Irda:** prescaler value (Value between Min\_Data=0x00 and Max\_Data=0xFF)

### Notes

- Macro IS\_IRDA\_INSTANCE(USARTx) can be used to check whether or not IrDA feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- GTPR PSC LL\_USART\_GetIrdaPrescaler

## LL\_USART\_EnableSmartcardNACK

### Function name

```
__STATIC_INLINE void LL_USART_EnableSmartcardNACK (USART_TypeDef * USARTx)
```

### Function description

Enable Smartcard NACK transmission.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 NACK LL\_USART\_EnableSmartcardNACK

### LL\_USART\_DisableSmartcardNACK

### Function name

```
__STATIC_INLINE void LL_USART_DisableSmartcardNACK (USART_TypeDef * USARTx)
```

### Function description

Disable Smartcard NACK transmission.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 NACK LL\_USART\_DisableSmartcardNACK

### LL\_USART\_IsEnabledSmartcardNACK

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledSmartcardNACK (USART_TypeDef * USARTx)
```

### Function description

Indicate if Smartcard NACK transmission is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 NACK LL\_USART\_IsEnabledSmartcardNACK

### LL\_USART\_EnableSmartcard

### Function name

```
__STATIC_INLINE void LL_USART_EnableSmartcard (USART_TypeDef * USARTx)
```

### Function description

Enable Smartcard mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 SCEN LL\_USART\_EnableSmartcard

### LL\_USART\_DisableSmartcard

### Function name

```
__STATIC_INLINE void LL_USART_DisableSmartcard (USART_TypeDef * USARTx)
```

### Function description

Disable Smartcard mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 SCEN LL\_USART\_DisableSmartcard

### LL\_USART\_IsEnabledSmartcard

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledSmartcard (USART_TypeDef * USARTx)
```

### Function description

Indicate if Smartcard mode is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 SCEN LL\_USART\_IsEnabledSmartcard



## LL\_USART\_SetSmartcardAutoRetryCount

### Function name

```
__STATIC_INLINE void LL_USART_SetSmartcardAutoRetryCount (USART_TypeDef * USARTx, uint32_t AutoRetryCount)
```

### Function description

Set Smartcard Auto-Retry Count value (SCARCNT[2:0] bits)

### Parameters

- **USARTx:** USART Instance
- **AutoRetryCount:** Value between Min\_Data=0 and Max\_Data=7

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.
- This bit-field specifies the number of retries in transmit and receive, in Smartcard mode. In transmission mode, it specifies the number of automatic retransmission retries, before generating a transmission error (FE bit set). In reception mode, it specifies the number or erroneous reception trials, before generating a reception error (RXNE and PE bits set)

### Reference Manual to LL API cross reference:

- CR3 SCARCNT LL\_USART\_SetSmartcardAutoRetryCount

## LL\_USART\_GetSmartcardAutoRetryCount

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetSmartcardAutoRetryCount (USART_TypeDef * USARTx)
```

### Function description

Return Smartcard Auto-Retry Count value (SCARCNT[2:0] bits)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Smartcard:** Auto-Retry Count value (Value between Min\_Data=0 and Max\_Data=7)

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 SCARCNT LL\_USART\_GetSmartcardAutoRetryCount

## LL\_USART\_SetSmartcardPrescaler

### Function name

```
__STATIC_INLINE void LL_USART_SetSmartcardPrescaler (USART_TypeDef * USARTx, uint32_t PrescalerValue)
```

### Function description

Set Smartcard prescaler value, used for dividing the USART clock source to provide the SMARTCARD Clock (5 bits value)

### Parameters

- **USARTx:** USART Instance
- **PrescalerValue:** Value between Min\_Data=0 and Max\_Data=31

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- GTPR PSC LL\_USART\_SetSmartcardPrescaler

#### LL\_USART\_GetSmartcardPrescaler

### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetSmartcardPrescaler (USART_TypeDef * USARTx)
```

### Function description

Return Smartcard prescaler value, used for dividing the USART clock source to provide the SMARTCARD Clock (5 bits value)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Smartcard:** prescaler value (Value between Min\_Data=0 and Max\_Data=31)

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- GTPR PSC LL\_USART\_GetSmartcardPrescaler

#### LL\_USART\_SetSmartcardGuardTime

### Function name

```
__STATIC_INLINE void LL_USART_SetSmartcardGuardTime (USART_TypeDef * USARTx, uint32_t GuardTime)
```

### Function description

Set Smartcard Guard time value, expressed in nb of baud clocks periods (GT[7:0] bits : Guard time value)

### Parameters

- **USARTx:** USART Instance
- **GuardTime:** Value between Min\_Data=0x00 and Max\_Data=0xFF

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- GTPR GT LL\_USART\_SetSmartcardGuardTime

### LL\_USART\_GetSmartcardGuardTime

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetSmartcardGuardTime (USART_TypeDef * USARTx)
```

#### Function description

Return Smartcard Guard time value, expressed in nb of baud clocks periods (GT[7:0] bits : Guard time value)

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Smartcard:** Guard time value (Value between Min\_Data=0x00 and Max\_Data=0xFF)

#### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- GTPR GT LL\_USART\_GetSmartcardGuardTime

### LL\_USART\_EnableHalfDuplex

#### Function name

```
__STATIC_INLINE void LL_USART_EnableHalfDuplex (USART_TypeDef * USARTx)
```

#### Function description

Enable Single Wire Half-Duplex mode.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_HALFDUPLEX\_INSTANCE(USARTx) can be used to check whether or not Half-Duplex mode is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR3 HDSSEL LL\_USART\_EnableHalfDuplex

### LL\_USART\_DisableHalfDuplex

#### Function name

```
__STATIC_INLINE void LL_USART_DisableHalfDuplex (USART_TypeDef * USARTx)
```

#### Function description

Disable Single Wire Half-Duplex mode.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

### Notes

- Macro `IS_UART_HALFDUPLEX_INSTANCE(USARTx)` can be used to check whether or not Half-Duplex mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 HDSSEL `LL_USART_DisableHalfDuplex`

### `LL_USART_IsEnabledHalfDuplex`

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledHalfDuplex (USART_TypeDef * USARTx)
```

### Function description

Indicate if Single Wire Half-Duplex mode is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_HALFDUPLEX_INSTANCE(USARTx)` can be used to check whether or not Half-Duplex mode is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 HDSSEL `LL_USART_IsEnabledHalfDuplex`

### `LL_USART_EnableSPISlave`

### Function name

```
__STATIC_INLINE void LL_USART_EnableSPISlave (USART_TypeDef * USARTx)
```

### Function description

Enable SPI Synchronous Slave mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro `IS_UART_SPI_SLAVE_INSTANCE(USARTx)` can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 SLVEN `LL_USART_EnableSPISlave`

### `LL_USART_DisableSPISlave`

### Function name

```
__STATIC_INLINE void LL_USART_DisableSPISlave (USART_TypeDef * USARTx)
```

### Function description

Disable SPI Synchronous Slave mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 SLVEN LL\_USART\_DisableSPISlave

**LL\_USART\_IsEnabledSPISlave**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledSPISlave (USART_TypeDef * USARTx)
```

**Function description**

Indicate if SPI Synchronous Slave mode is enabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 SLVEN LL\_USART\_IsEnabledSPISlave

**LL\_USART\_EnableSPISlaveSelect**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableSPISlaveSelect (USART_TypeDef * USARTx)
```

**Function description**

Enable SPI Slave Selection using NSS input pin.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.
- SPI Slave Selection depends on NSS input pin (The slave is selected when NSS is low and deselected when NSS is high).

**Reference Manual to LL API cross reference:**

- CR2 DIS\_NSS LL\_USART\_EnableSPISlaveSelect

## LL\_USART\_DisableSPISlaveSelect

### Function name

```
__STATIC_INLINE void LL_USART_DisableSPISlaveSelect (USART_TypeDef * USARTx)
```

### Function description

Disable SPI Slave Selection using NSS input pin.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.
- SPI Slave will be always selected and NSS input pin will be ignored.

### Reference Manual to LL API cross reference:

- CR2 DIS\_NSS LL\_USART\_DisableSPISlaveSelect

## LL\_USART\_IsEnabledSPISlaveSelect

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledSPISlaveSelect (USART_TypeDef * USARTx)
```

### Function description

Indicate if SPI Slave Selection depends on NSS input pin.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 DIS\_NSS LL\_USART\_IsEnabledSPISlaveSelect

## LL\_USART\_SetLINBrkDetectionLen

### Function name

```
__STATIC_INLINE void LL_USART_SetLINBrkDetectionLen (USART_TypeDef * USARTx, uint32_t LINBDLength)
```

### Function description

Set LIN Break Detection Length.

### Parameters

- **USARTx:** USART Instance
- **LINBDLength:** This parameter can be one of the following values:
  - LL\_USART\_LINBREAK\_DETECT\_10B
  - LL\_USART\_LINBREAK\_DETECT\_11B

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_LIN\_INSTANCE(USARTx) can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBDL LL\_USART\_SetLINBrkDetectionLen

**LL\_USART\_GetLINBrkDetectionLen**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_GetLINBrkDetectionLen (USART_TypeDef * USARTx)
```

**Function description**

Return LIN Break Detection Length.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_USART\_LINBREAK\_DETECT\_10B
  - LL\_USART\_LINBREAK\_DETECT\_11B

**Notes**

- Macro IS\_UART\_LIN\_INSTANCE(USARTx) can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBDL LL\_USART\_GetLINBrkDetectionLen

**LL\_USART\_EnableLIN**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableLIN (USART_TypeDef * USARTx)
```

**Function description**

Enable LIN mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_LIN\_INSTANCE(USARTx) can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LINEN LL\_USART\_EnableLIN

**LL\_USART\_DisableLIN**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableLIN (USART_TypeDef * USARTx)
```

### Function description

Disable LIN mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 LINEN LL\_USART\_DisableLIN

### LL\_USART\_IsEnabledLIN

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledLIN (USART_TypeDef * USARTx)
```

### Function description

Indicate if LIN mode is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR2 LINEN LL\_USART\_IsEnabledLIN

### LL\_USART\_SetDEDeassertionTime

### Function name

```
__STATIC_INLINE void LL_USART_SetDEDeassertionTime (USART_TypeDef * USARTx, uint32_t Time)
```

### Function description

Set DEDT (Driver Enable De-Assertion Time), Time value expressed on 5 bits ([4:0] bits).

### Parameters

- **USARTx:** USART Instance
- **Time:** Value between `Min_Data=0` and `Max_Data=31`

### Return values

- **None:**

### Notes

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR1 DEDT LL\_USART\_SetDEDeassertionTime



### LL\_USART\_GetDEDeassertionTime

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetDEDeassertionTime (USART_TypeDef * USARTx)
```

#### Function description

Return DEDT (Driver Enable De-Assertion Time)

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Time:** value expressed on 5 bits ([4:0] bits) : Value between Min\_Data=0 and Max\_Data=31

#### Notes

- Macro IS\_UART\_DRIVER\_ENABLE\_INSTANCE(USARTx) can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 DEDT LL\_USART\_GetDEDeassertionTime

### LL\_USART\_SetDEAssertionTime

#### Function name

```
__STATIC_INLINE void LL_USART_SetDEAssertionTime (USART_TypeDef * USARTx, uint32_t Time)
```

#### Function description

Set DEAT (Driver Enable Assertion Time), Time value expressed on 5 bits ([4:0] bits).

#### Parameters

- **USARTx:** USART Instance
- **Time:** Value between Min\_Data=0 and Max\_Data=31

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_DRIVER\_ENABLE\_INSTANCE(USARTx) can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 DEAT LL\_USART\_SetDEAssertionTime

### LL\_USART\_GetDEAssertionTime

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetDEAssertionTime (USART_TypeDef * USARTx)
```

#### Function description

Return DEAT (Driver Enable Assertion Time)

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Time:** value expressed on 5 bits ([4:0] bits) : Value between Min\_Data=0 and Max\_Data=31

**Notes**

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 DEAT LL\_USART\_GetDEAssertionTime

**LL\_USART\_EnableDEMode**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableDEMode (USART_TypeDef * USARTx)
```

**Function description**

Enable Driver Enable (DE) Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 DEM LL\_USART\_EnableDEMode

**LL\_USART\_DisableDEMode**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableDEMode (USART_TypeDef * USARTx)
```

**Function description**

Disable Driver Enable (DE) Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 DEM LL\_USART\_DisableDEMode

**LL\_USART\_IsEnabledDEMode**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledDEMode (USART_TypeDef * USARTx)
```

**Function description**

Indicate if Driver Enable (DE) Mode is enabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 DEM `LL_USART_IsEnabledDEMode`

### **LL\_USART\_SetDESignalPolarity**

#### Function name

```
__STATIC_INLINE void LL_USART_SetDESignalPolarity (USART_TypeDef * USARTx, uint32_t Polarity)
```

#### Function description

Select Driver Enable Polarity.

#### Parameters

- **USARTx:** USART Instance
- **Polarity:** This parameter can be one of the following values:
  - `LL_USART_DE_POLARITY_HIGH`
  - `LL_USART_DE_POLARITY_LOW`

#### Return values

- **None:**

#### Notes

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 DEP `LL_USART_SetDESignalPolarity`

### **LL\_USART\_GetDESignalPolarity**

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_GetDESignalPolarity (USART_TypeDef * USARTx)
```

#### Function description

Return Driver Enable Polarity.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **Returned:** value can be one of the following values:
  - `LL_USART_DE_POLARITY_HIGH`
  - `LL_USART_DE_POLARITY_LOW`

#### Notes

- Macro `IS_UART_DRIVER_ENABLE_INSTANCE(USARTx)` can be used to check whether or not Driver Enable feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 DEP LL\_USART\_GetDESignalPolarity

**LL\_USART\_ConfigAsyncMode**
**Function name**

```
__STATIC_INLINE void LL_USART_ConfigAsyncMode (USART_TypeDef * USARTx)
```

**Function description**

Perform basic configuration of USART for enabling use in Asynchronous Mode (UART)

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- In UART mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register, CLKEN bit in the USART\_CR2 register, SCEN bit in the USART\_CR3 register, IREN bit in the USART\_CR3 register, HDSEL bit in the USART\_CR3 register.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() function Clear CLKEN in CR2 using LL\_USART\_DisableSCLKOutput() function Clear SCEN in CR3 using LL\_USART\_DisableSmartcard() function Clear IREN in CR3 using LL\_USART\_DisableIrda() function Clear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function
- Other remaining configurations items related to Asynchronous Mode (as Baud Rate, Word length, Parity, ...) should be set using dedicated functions

**Reference Manual to LL API cross reference:**

- CR2 LINEN LL\_USART\_ConfigAsyncMode
- CR2 CLKEN LL\_USART\_ConfigAsyncMode
- CR3 SCEN LL\_USART\_ConfigAsyncMode
- CR3 IREN LL\_USART\_ConfigAsyncMode
- CR3 HDSEL LL\_USART\_ConfigAsyncMode

**LL\_USART\_ConfigSyncMode**
**Function name**

```
__STATIC_INLINE void LL_USART_ConfigSyncMode (USART_TypeDef * USARTx)
```

**Function description**

Perform basic configuration of USART for enabling use in Synchronous Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- In Synchronous mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register, SCEN bit in the USART\_CR3 register, IREN bit in the USART\_CR3 register, HDSEL bit in the USART\_CR3 register. This function also sets the USART in Synchronous mode.
- Macro IS\_USART\_INSTANCE(USARTx) can be used to check whether or not Synchronous mode is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() function Clear IREN in CR3 using LL\_USART\_DisableIrda() function Clear SCEN in CR3 using LL\_USART\_DisableSmartcard() function Clear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function Set CLKEN in CR2 using LL\_USART\_EnableSCLKOutput() function
- Other remaining configurations items related to Synchronous Mode (as Baud Rate, Word length, Parity, Clock Polarity, ...) should be set using dedicated functions

**Reference Manual to LL API cross reference:**

- CR2 LINEN LL\_USART\_ConfigSyncMode
- CR2 CLKEN LL\_USART\_ConfigSyncMode
- CR3 SCEN LL\_USART\_ConfigSyncMode
- CR3 IREN LL\_USART\_ConfigSyncMode
- CR3 HDSEL LL\_USART\_ConfigSyncMode

**LL\_USART\_ConfigLINMode**
**Function name**

```
__STATIC_INLINE void LL_USART_ConfigLINMode (USART_TypeDef * USARTx)
```

**Function description**

Perform basic configuration of USART for enabling use in LIN Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- In LIN mode, the following bits must be kept cleared: STOP and CLKEN bits in the USART\_CR2 register, SCEN bit in the USART\_CR3 register, IREN bit in the USART\_CR3 register, HDSEL bit in the USART\_CR3 register. This function also set the UART/USART in LIN mode.
- Macro IS\_UART\_LIN\_INSTANCE(USARTx) can be used to check whether or not LIN feature is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clear CLKEN in CR2 using LL\_USART\_DisableSCLKOutput() function Clear STOP in CR2 using LL\_USART\_SetStopBitsLength() function Clear SCEN in CR3 using LL\_USART\_DisableSmartcard() function Clear IREN in CR3 using LL\_USART\_DisableIrda() function Clear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function Set LINEN in CR2 using LL\_USART\_EnableLIN() function
- Other remaining configurations items related to LIN Mode (as Baud Rate, Word length, LIN Break Detection Length, ...) should be set using dedicated functions

**Reference Manual to LL API cross reference:**

- CR2 CLKEN LL\_USART\_ConfigLINMode
- CR2 STOP LL\_USART\_ConfigLINMode
- CR2 LINEN LL\_USART\_ConfigLINMode
- CR3 IREN LL\_USART\_ConfigLINMode
- CR3 SCEN LL\_USART\_ConfigLINMode
- CR3 HDSEL LL\_USART\_ConfigLINMode

## LL\_USART\_ConfigHalfDuplexMode

### Function name

```
__STATIC_INLINE void LL_USART_ConfigHalfDuplexMode (USART_TypeDef * USARTx)
```

### Function description

Perform basic configuration of USART for enabling use in Half Duplex Mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- In Half Duplex mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register, CLKEN bit in the USART\_CR2 register, SCEN bit in the USART\_CR3 register, IREN bit in the USART\_CR3 register, This function also sets the UART/USART in Half Duplex mode.
- Macro IS\_UART\_HALFDUPLEX\_INSTANCE(USARTx) can be used to check whether or not Half-Duplex mode is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() function Clear CLKEN in CR2 using LL\_USART\_DisableSCLKOutput() function Clear SCEN in CR3 using LL\_USART\_DisableSmartcard() function Clear IREN in CR3 using LL\_USART\_DisableIrda() function Set HDSEL in CR3 using LL\_USART\_EnableHalfDuplex() function
- Other remaining configurations items related to Half Duplex Mode (as Baud Rate, Word length, Parity, ...) should be set using dedicated functions

### Reference Manual to LL API cross reference:

- CR2 LINEN LL\_USART\_ConfigHalfDuplexMode
- CR2 CLKEN LL\_USART\_ConfigHalfDuplexMode
- CR3 HDSEL LL\_USART\_ConfigHalfDuplexMode
- CR3 SCEN LL\_USART\_ConfigHalfDuplexMode
- CR3 IREN LL\_USART\_ConfigHalfDuplexMode

## LL\_USART\_ConfigSmartcardMode

### Function name

```
__STATIC_INLINE void LL_USART_ConfigSmartcardMode (USART_TypeDef * USARTx)
```

### Function description

Perform basic configuration of USART for enabling use in Smartcard Mode.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

**Notes**

- In Smartcard mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register, IREN bit in the USART\_CR3 register, HDSEL bit in the USART\_CR3 register. This function also configures Stop bits to 1.5 bits and sets the USART in Smartcard mode (SCEN bit). Clock Output is also enabled (CLKEN).
- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() function Clear IREN in CR3 using LL\_USART\_DisableIrda() function Clear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function Configure STOP in CR2 using LL\_USART\_SetStopBitsLength() function Set CLKEN in CR2 using LL\_USART\_EnableSCLKOutput() function Set SCEN in CR3 using LL\_USART\_EnableSmartcard() function
- Other remaining configurations items related to Smartcard Mode (as Baud Rate, Word length, Parity, ...) should be set using dedicated functions

**Reference Manual to LL API cross reference:**

- CR2 LINEN LL\_USART\_ConfigSmartcardMode
- CR2 STOP LL\_USART\_ConfigSmartcardMode
- CR2 CLKEN LL\_USART\_ConfigSmartcardMode
- CR3 HDSEL LL\_USART\_ConfigSmartcardMode
- CR3 SCEN LL\_USART\_ConfigSmartcardMode

**LL\_USART\_ConfigIrdaMode**
**Function name**

```
__STATIC_INLINE void LL_USART_ConfigIrdaMode (USART_TypeDef * USARTx)
```

**Function description**

Perform basic configuration of USART for enabling use in Irda Mode.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- In IRDA mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register, STOP and CLKEN bits in the USART\_CR2 register, SCEN bit in the USART\_CR3 register, HDSEL bit in the USART\_CR3 register. This function also sets the UART/USART in IRDA mode (IREN bit).
- Macro IS\_IRDA\_INSTANCE(USARTx) can be used to check whether or not IrDA feature is supported by the USARTx instance.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() function Clear CLKEN in CR2 using LL\_USART\_DisableSCLKOutput() function Clear SCEN in CR3 using LL\_USART\_DisableSmartcard() function Clear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function Configure STOP in CR2 using LL\_USART\_SetStopBitsLength() function Set IREN in CR3 using LL\_USART\_EnableIrda() function
- Other remaining configurations items related to Irda Mode (as Baud Rate, Word length, Power mode, ...) should be set using dedicated functions

**Reference Manual to LL API cross reference:**

- CR2 LINEN LL\_USART\_ConfigIrdaMode
- CR2 CLKEN LL\_USART\_ConfigIrdaMode
- CR2 STOP LL\_USART\_ConfigIrdaMode
- CR3 SCEN LL\_USART\_ConfigIrdaMode
- CR3 HDSEL LL\_USART\_ConfigIrdaMode
- CR3 IREN LL\_USART\_ConfigIrdaMode

## LL\_USART\_ConfigMultiProcessMode

### Function name

```
__STATIC_INLINE void LL_USART_ConfigMultiProcessMode (USART_TypeDef * USARTx)
```

### Function description

Perform basic configuration of USART for enabling use in Multi processor Mode (several USARTs connected in a network, one of the USARTs can be the master, its TX output connected to the RX inputs of the other slaves USARTs).

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- In MultiProcessor mode, the following bits must be kept cleared: LINEN bit in the USART\_CR2 register,CLKEN bit in the USART\_CR2 register,SCEN bit in the USART\_CR3 register,IREN bit in the USART\_CR3 register,HDSEL bit in the USART\_CR3 register.
- Call of this function is equivalent to following function call sequence : Clear LINEN in CR2 using LL\_USART\_DisableLIN() functionClear CLKEN in CR2 using LL\_USART\_DisableSCLKOutput() functionClear SCEN in CR3 using LL\_USART\_DisableSmartcard() functionClear IREN in CR3 using LL\_USART\_DisableIrda() functionClear HDSEL in CR3 using LL\_USART\_DisableHalfDuplex() function
- Other remaining configurations items related to Multi processor Mode (as Baud Rate, Wake Up Method, Node address, ...) should be set using dedicated functions

### Reference Manual to LL API cross reference:

- CR2 LINEN LL\_USART\_ConfigMultiProcessMode
- CR2 CLKEN LL\_USART\_ConfigMultiProcessMode
- CR3 SCEN LL\_USART\_ConfigMultiProcessMode
- CR3 HDSEL LL\_USART\_ConfigMultiProcessMode
- CR3 IREN LL\_USART\_ConfigMultiProcessMode

## LL\_USART\_IsActiveFlag\_PE

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_PE (USART_TypeDef * USARTx)
```

### Function description

Check if the USART Parity Error Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR PE LL\_USART\_IsActiveFlag\_PE

## LL\_USART\_IsActiveFlag\_FE

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_FE (USART_TypeDef * USARTx)
```



### Function description

Check if the USART Framing Error Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR FE LL\_USART\_IsActiveFlag\_FE

**LL\_USART\_IsActiveFlag\_NE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_IsActiveFlag\_NE (USART\_TypeDef \* USARTx)**

### Function description

Check if the USART Noise error detected Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR NE LL\_USART\_IsActiveFlag\_NE

**LL\_USART\_IsActiveFlag\_ORE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_IsActiveFlag\_ORE (USART\_TypeDef \* USARTx)**

### Function description

Check if the USART OverRun Error Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR ORE LL\_USART\_IsActiveFlag\_ORE

**LL\_USART\_IsActiveFlag\_IDLE**

### Function name

**\_\_STATIC\_INLINE uint32\_t LL\_USART\_IsActiveFlag\_IDLE (USART\_TypeDef \* USARTx)**

### Function description

Check if the USART IDLE line detected Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR IDLE LL\_USART\_IsActiveFlag\_IDLE

### LL\_USART\_IsActiveFlag\_RXNE\_RXFNE

### Function name

`__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_RXNE_RXFNE (USART_TypeDef * USARTx)`

### Function description

Check if the USART Read Data Register or USART RX FIFO Not Empty Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- ISR RXNE\_RXFNE LL\_USART\_IsActiveFlag\_RXNE\_RXFNE

### LL\_USART\_IsActiveFlag\_TC

### Function name

`__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TC (USART_TypeDef * USARTx)`

### Function description

Check if the USART Transmission Complete Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- ISR TC LL\_USART\_IsActiveFlag\_TC

### LL\_USART\_IsActiveFlag\_TXE\_TXFNF

### Function name

`__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TXE_TXFNF (USART_TypeDef * USARTx)`

### Function description

Check if the USART Transmit Data Register Empty or USART TX FIFO Not Full Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- ISR `TXE_TXFNF_LL_USART_IsActiveFlag_TXE_TXFNF`

#### **LL\_USART\_IsActiveFlag\_LBD**

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_LBD (USART_TypeDef * USARTx)
```

### Function description

Check if the USART LIN Break Detection Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- ISR `LBDIF_LL_USART_IsActiveFlag_LBD`

#### **LL\_USART\_IsActiveFlag\_nCTS**

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_nCTS (USART_TypeDef * USARTx)
```

### Function description

Check if the USART CTS interrupt Flag is set or not.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- ISR `CTSIF_LL_USART_IsActiveFlag_nCTS`

#### **LL\_USART\_IsActiveFlag\_CTS**

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_CTS (USART_TypeDef * USARTx)
```

### Function description

Check if the USART CTS Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR CTS `LL_USART_IsActiveFlag_CTS`

**LL\_USART\_IsActiveFlag\_RTO**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_RTO (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Receiver Time Out Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR RTOF `LL_USART_IsActiveFlag_RTO`

**LL\_USART\_IsActiveFlag\_EOB**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_EOB (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART End Of Block Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR EOBF `LL_USART_IsActiveFlag_EOB`

**LL\_USART\_IsActiveFlag\_UDR**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_UDR (USART_TypeDef * USARTx)
```

**Function description**

Check if the SPI Slave Underrun error flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_SPI_SLAVE_INSTANCE(USARTx)` can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR UDR `LL_USART_IsActiveFlag_UDR`

**LL\_USART\_IsActiveFlag\_ABRE**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_ABRE (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Auto-Baud Rate Error Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_USART_AUTOBAUDRATE_DETECTION_INSTANCE(USARTx)` can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR ABRE `LL_USART_IsActiveFlag_ABRE`

**LL\_USART\_IsActiveFlag\_ABR**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_ABR (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Auto-Baud Rate Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_USART_AUTOBAUDRATE_DETECTION_INSTANCE(USARTx)` can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR ABRF `LL_USART_IsActiveFlag_ABR`

### LL\_USART\_IsActiveFlag\_BUSY

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_BUSY (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Busy Flag is set or not.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR BUSY LL\_USART\_IsActiveFlag\_BUSY

### LL\_USART\_IsActiveFlag\_CM

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_CM (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Character Match Flag is set or not.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR CMF LL\_USART\_IsActiveFlag\_CM

### LL\_USART\_IsActiveFlag\_SBK

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_SBK (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Send Break Flag is set or not.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- ISR SBKF LL\_USART\_IsActiveFlag\_SBK

### LL\_USART\_IsActiveFlag\_RWU

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_RWU (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Receive Wake Up from mute mode Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR RWU LL\_USART\_IsActiveFlag\_RWU

**LL\_USART\_IsActiveFlag\_WKUP**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_WKUP (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Wake Up from stop mode Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR WUF LL\_USART\_IsActiveFlag\_WKUP

**LL\_USART\_IsActiveFlag\_TEACK**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TEACK (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Transmit Enable Acknowledge Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TEACK LL\_USART\_IsActiveFlag\_TEACK

**LL\_USART\_IsActiveFlag\_REACK**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_REACK (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Receive Enable Acknowledge Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR REACK LL\_USART\_IsActiveFlag\_REACK

**LL\_USART\_IsActiveFlag\_TXFE**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TXFE (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART TX FIFO Empty Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR TXFE LL\_USART\_IsActiveFlag\_TXFE

**LL\_USART\_IsActiveFlag\_RXFF**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_RXFF (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART RX FIFO Full Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR RXFF LL\_USART\_IsActiveFlag\_RXFF

**LL\_USART\_IsActiveFlag\_TCBGT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TCBGT (USART_TypeDef * USARTx)
```

**Function description**

Check if the Smartcard Transmission Complete Before Guard Time Flag is set or not.

**Parameters**

- **USARTx:** USART Instance



**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- ISR TCBGT LL\_USART\_IsActiveFlag\_TCBGT

**LL\_USART\_IsActiveFlag\_TXFT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_TXFT (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART TX FIFO Threshold Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR TXFT LL\_USART\_IsActiveFlag\_TXFT

**LL\_USART\_IsActiveFlag\_RXFT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsActiveFlag_RXFT (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART RX FIFO Threshold Flag is set or not.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- ISR RXFT LL\_USART\_IsActiveFlag\_RXFT

**LL\_USART\_ClearFlag\_PE**
**Function name**

```
__STATIC_INLINE void LL_USART_ClearFlag_PE (USART_TypeDef * USARTx)
```

**Function description**

Clear Parity Error Flag.

**Parameters**

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR PECF LL\_USART\_ClearFlag\_PE

#### LL\_USART\_ClearFlag\_FE

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_FE (USART_TypeDef * USARTx)
```

#### Function description

Clear Framing Error Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR FECF LL\_USART\_ClearFlag\_FE

#### LL\_USART\_ClearFlag\_NE

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_NE (USART_TypeDef * USARTx)
```

#### Function description

Clear Noise Error detected Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR NECF LL\_USART\_ClearFlag\_NE

#### LL\_USART\_ClearFlag\_ORE

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_ORE (USART_TypeDef * USARTx)
```

#### Function description

Clear OverRun Error Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR ORECF LL\_USART\_ClearFlag\_ORE

### LL\_USART\_ClearFlag\_IDLE

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_IDLE (USART_TypeDef * USARTx)
```

#### Function description

Clear IDLE line detected Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR IDLECF LL\_USART\_ClearFlag\_IDLE

### LL\_USART\_ClearFlag\_TXFE

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_TXFE (USART_TypeDef * USARTx)
```

#### Function description

Clear TX FIFO Empty Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR TXFE CF LL\_USART\_ClearFlag\_TXFE

### LL\_USART\_ClearFlag\_TC

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_TC (USART_TypeDef * USARTx)
```

#### Function description

Clear Transmission Complete Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR TCCF LL\_USART\_ClearFlag\_TC

### LL\_USART\_ClearFlag\_TCBGT

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_TCBGT (USART_TypeDef * USARTx)
```

#### Function description

Clear Smartcard Transmission Complete Before Guard Time Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR TCBGTCF LL\_USART\_ClearFlag\_TCBGT

### LL\_USART\_ClearFlag\_LBD

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_LBD (USART_TypeDef * USARTx)
```

#### Function description

Clear LIN Break Detection Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_LIN\_INSTANCE(USARTx) can be used to check whether or not LIN feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR LBDCF LL\_USART\_ClearFlag\_LBD

### LL\_USART\_ClearFlag\_nCTS

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_nCTS (USART_TypeDef * USARTx)
```

#### Function description

Clear CTS Interrupt Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_HWFLOW\_INSTANCE(USARTx) can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR CTSCF LL\_USART\_ClearFlag\_nCTS

### LL\_USART\_ClearFlag\_RTO

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_RTO (USART_TypeDef * USARTx)
```

#### Function description

Clear Receiver Time Out Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR RTOCF LL\_USART\_ClearFlag\_RTO

### LL\_USART\_ClearFlag\_EOB

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_EOB (USART_TypeDef * USARTx)
```

#### Function description

Clear End Of Block Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR EOBCF LL\_USART\_ClearFlag\_EOB

### LL\_USART\_ClearFlag\_UDR

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_UDR (USART_TypeDef * USARTx)
```

#### Function description

Clear SPI Slave Underrun Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_SPI\_SLAVE\_INSTANCE(USARTx) can be used to check whether or not SPI Slave mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR UDRCF LL\_USART\_ClearFlag\_UDR

### LL\_USART\_ClearFlag\_CM

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_CM (USART_TypeDef * USARTx)
```

#### Function description

Clear Character Match Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- ICR CMCFLM LL\_USART\_ClearFlag\_CM

### LL\_USART\_ClearFlag\_WKUP

#### Function name

```
__STATIC_INLINE void LL_USART_ClearFlag_WKUP (USART_TypeDef * USARTx)
```

#### Function description

Clear Wake Up from stop mode Flag.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- ICR WUCFLM LL\_USART\_ClearFlag\_WKUP

### LL\_USART\_EnableIT\_IDLE

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_IDLE (USART_TypeDef * USARTx)
```

#### Function description

Enable IDLE Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 IDLEIE LL\_USART\_EnableIT\_IDLE

### LL\_USART\_EnableIT\_RXNE\_RXFNE

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_RXNE_RXFNE (USART_TypeDef * USARTx)
```

#### Function description

Enable RX Not Empty and RX FIFO Not Empty Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 RXNEIE\_RXFNEIE LL\_USART\_EnableIT\_RXNE\_RXFNE

### LL\_USART\_EnableIT\_TC

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_TC (USART_TypeDef * USARTx)
```

#### Function description

Enable Transmission Complete Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_USART\_EnableIT\_TC

### LL\_USART\_EnableIT\_TXE\_TXFNF

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_TXE_TXFNF (USART_TypeDef * USARTx)
```

#### Function description

Enable TX Empty and TX FIFO Not Full Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 TXEIE\_TXFNFIE LL\_USART\_EnableIT\_TXE\_TXFNF

### LL\_USART\_EnableIT\_PE

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_PE (USART_TypeDef * USARTx)
```

#### Function description

Enable Parity Error Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 PEIE LL\_USART\_EnableIT\_PE

### LL\_USART\_EnableIT\_CM

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_CM (USART_TypeDef * USARTx)
```

#### Function description

Enable Character Match Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 CMIE LL\_USART\_EnableIT\_CM

### LL\_USART\_EnableIT\_RTO

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_RTO (USART_TypeDef * USARTx)
```

#### Function description

Enable Receiver Timeout Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR1 RTOIE LL\_USART\_EnableIT\_RTO

### LL\_USART\_EnableIT\_EOB

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_EOB (USART_TypeDef * USARTx)
```

#### Function description

Enable End Of Block Interrupt.



**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 EOBIE LL\_USART\_EnableIT\_EOB

**LL\_USART\_EnableIT\_TXFE**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_TXFE (USART_TypeDef * USARTx)
```

**Function description**

Enable TX FIFO Empty Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 TXFEIE LL\_USART\_EnableIT\_TXFE

**LL\_USART\_EnableIT\_RXFF**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_RXFF (USART_TypeDef * USARTx)
```

**Function description**

Enable RX FIFO Full Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 RXFFIE LL\_USART\_EnableIT\_RXFF

**LL\_USART\_EnableIT\_LBD**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_LBD (USART_TypeDef * USARTx)
```

**Function description**

Enable LIN Break Detection Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBDIE `LL_USART_EnableIT_LBD`

**LL\_USART\_EnableIT\_ERROR**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_ERROR (USART_TypeDef * USARTx)
```

**Function description**

Enable Error Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- When set, Error Interrupt Enable Bit is enabling interrupt generation in case of a framing error, overrun error or noise flag (FE=1 or ORE=1 or NF=1 in the USARTx\_ISR register). 0: Interrupt is inhibited 1: An interrupt is generated when FE=1 or ORE=1 or NF=1 in the USARTx\_ISR register.

**Reference Manual to LL API cross reference:**

- CR3 EIE `LL_USART_EnableIT_ERROR`

**LL\_USART\_EnableIT\_CTS**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_CTS (USART_TypeDef * USARTx)
```

**Function description**

Enable CTS Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 CTSIE `LL_USART_EnableIT_CTS`

### LL\_USART\_EnableIT\_WKUP

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_WKUP (USART_TypeDef * USARTx)
```

#### Function description

Enable Wake Up from Stop Mode Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro `IS_UART_WAKEUP_FROMSTOP_INSTANCE(USARTx)` can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR3 WUFIE LL\_USART\_EnableIT\_WKUP

### LL\_USART\_EnableIT\_TXFT

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_TXFT (USART_TypeDef * USARTx)
```

#### Function description

Enable TX FIFO Threshold Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR3 TXFTIE LL\_USART\_EnableIT\_TXFT

### LL\_USART\_EnableIT\_TCBGT

#### Function name

```
__STATIC_INLINE void LL_USART_EnableIT_TCBGT (USART_TypeDef * USARTx)
```

#### Function description

Enable Smartcard Transmission Complete Before Guard Time Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

**Notes**

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 TCBGTIE `LL_USART_EnableIT_TCBGT`

**LL\_USART\_EnableIT\_RXFT**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableIT_RXFT (USART_TypeDef * USARTx)
```

**Function description**

Enable RX FIFO Threshold Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 RXFTIE `LL_USART_EnableIT_RXFT`

**LL\_USART\_DisableIT\_IDLE**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_IDLE (USART_TypeDef * USARTx)
```

**Function description**

Disable IDLE Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 IDLEIE `LL_USART_DisableIT_IDLE`

**LL\_USART\_DisableIT\_RXNE\_RXFNE**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_RXNE_RXFNE (USART_TypeDef * USARTx)
```

**Function description**

Disable RX Not Empty and RX FIFO Not Empty Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 RXNEIE\_RXFNEIE LL\_USART\_DisableIT\_RXNE\_RXFNE

**LL\_USART\_DisableIT\_TC**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_TC (USART_TypeDef * USARTx)
```

**Function description**

Disable Transmission Complete Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 TCIE LL\_USART\_DisableIT\_TC

**LL\_USART\_DisableIT\_TXE\_TXFNF**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_TXE_TXFNF (USART_TypeDef * USARTx)
```

**Function description**

Disable TX Empty and TX FIFO Not Full Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 TXEIE\_TXFNFIE LL\_USART\_DisableIT\_TXE\_TXFNF

**LL\_USART\_DisableIT\_PE**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_PE (USART_TypeDef * USARTx)
```

**Function description**

Disable Parity Error Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 PEIE LL\_USART\_DisableIT\_PE

**LL\_USART\_DisableIT\_CM**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_CM (USART_TypeDef * USARTx)
```

**Function description**

Disable Character Match Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 CMIE LL\_USART\_DisableIT\_CM

**LL\_USART\_DisableIT\_RTO**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_RTO (USART_TypeDef * USARTx)
```

**Function description**

Disable Receiver Timeout Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR1 RTOIE LL\_USART\_DisableIT\_RTO

**LL\_USART\_DisableIT\_EOB**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_EOB (USART_TypeDef * USARTx)
```

**Function description**

Disable End Of Block Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 EOBIE LL\_USART\_DisableIT\_EOB

### LL\_USART\_DisableIT\_TXFE

#### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_TXFE (USART_TypeDef * USARTx)
```

#### Function description

Disable TX FIFO Empty Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 TXFEIE LL\_USART\_DisableIT\_TXFE

### LL\_USART\_DisableIT\_RXFF

#### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_RXFF (USART_TypeDef * USARTx)
```

#### Function description

Disable RX FIFO Full Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 RXFFIE LL\_USART\_DisableIT\_RXFF

### LL\_USART\_DisableIT\_LBD

#### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_LBD (USART_TypeDef * USARTx)
```

#### Function description

Disable LIN Break Detection Interrupt.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

**Notes**

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBDIE `LL_USART_DisableIT_LBD`

**LL\_USART\_DisableIT\_ERROR**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_ERROR (USART_TypeDef * USARTx)
```

**Function description**

Disable Error Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- When set, Error Interrupt Enable Bit is enabling interrupt generation in case of a framing error, overrun error or noise flag (FE=1 or ORE=1 or NF=1 in the USARTx\_ISR register). 0: Interrupt is inhibited 1: An interrupt is generated when FE=1 or ORE=1 or NF=1 in the USARTx\_ISR register.

**Reference Manual to LL API cross reference:**

- CR3 EIE `LL_USART_DisableIT_ERROR`

**LL\_USART\_DisableIT\_CTS**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_CTS (USART_TypeDef * USARTx)
```

**Function description**

Disable CTS Interrupt.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 CTSIE `LL_USART_DisableIT_CTS`

**LL\_USART\_DisableIT\_WKUP**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableIT_WKUP (USART_TypeDef * USARTx)
```

**Function description**

Disable Wake Up from Stop Mode Interrupt.



### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_UART\_WAKEUP\_FROMSTOP\_INSTANCE(USARTx) can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 WUFIE LL\_USART\_DisableIT\_WKUP

### LL\_USART\_DisableIT\_TXFT

### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_TXFT (USART_TypeDef * USARTx)
```

### Function description

Disable TX FIFO Threshold Interrupt.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 TXFTIE LL\_USART\_DisableIT\_TXFT

### LL\_USART\_DisableIT\_TCBGT

### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_TCBGT (USART_TypeDef * USARTx)
```

### Function description

Disable Smartcard Transmission Complete Before Guard Time Interrupt.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 TCBGTIE LL\_USART\_DisableIT\_TCBGT

## LL\_USART\_DisableIT\_RXFT

### Function name

```
__STATIC_INLINE void LL_USART_DisableIT_RXFT (USART_TypeDef * USARTx)
```

### Function description

Disable RX FIFO Threshold Interrupt.

### Parameters

- **USARTx:** USART Instance

### Return values

- **None:**

### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR3 RXFTIE LL\_USART\_DisableIT\_RXFT

## LL\_USART\_IsEnabledIT\_IDLE

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_IDLE (USART_TypeDef * USARTx)
```

### Function description

Check if the USART IDLE Interrupt source is enabled or disabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Reference Manual to LL API cross reference:

- CR1 IDLEIE LL\_USART\_IsEnabledIT\_IDLE

## LL\_USART\_IsEnabledIT\_RXNE\_RXFNE

### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_RXNE_RXFNE (USART_TypeDef * USARTx)
```

### Function description

Check if the USART RX Not Empty and USART RX FIFO Not Empty Interrupt is enabled or disabled.

### Parameters

- **USARTx:** USART Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

### Reference Manual to LL API cross reference:

- CR1 RXNEIE\_RXFNEIE LL\_USART\_IsEnabledIT\_RXNE\_RXFNE

### LL\_USART\_IsEnabledIT\_TC

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_TC (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Transmission Complete Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 TCIE LL\_USART\_IsEnabledIT\_TC

### LL\_USART\_IsEnabledIT\_TXE\_TXFNF

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_TXE_TXFNF (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART TX Empty and USART TX FIFO Not Full Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 TXEIE\_TXFNFIE LL\_USART\_IsEnabledIT\_TXE\_TXFNF

### LL\_USART\_IsEnabledIT\_PE

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_PE (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART Parity Error Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR1 PEIE LL\_USART\_IsEnabledIT\_PE

**LL\_USART\_IsEnabledIT\_CM**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_CM (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Character Match Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 CMIE LL\_USART\_IsEnabledIT\_CM

**LL\_USART\_IsEnabledIT\_RTO**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_RTO (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Receiver Timeout Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR1 RTOIE LL\_USART\_IsEnabledIT\_RTO

**LL\_USART\_IsEnabledIT\_EOB**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_EOB (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART End Of Block Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_SMARTCARD\_INSTANCE(USARTx) can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR1 EOBIE LL\_USART\_IsEnabledIT\_EOB

### LL\_USART\_IsEnabledIT\_TXFE

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_TXFE (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART TX FIFO Empty Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 TXFEIE LL\_USART\_IsEnabledIT\_TXFE

### LL\_USART\_IsEnabledIT\_RXFF

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_RXFF (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART RX FIFO Full Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Notes

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

#### Reference Manual to LL API cross reference:

- CR1 RXFFIE LL\_USART\_IsEnabledIT\_RXFF

### LL\_USART\_IsEnabledIT\_LBD

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_LBD (USART_TypeDef * USARTx)
```

#### Function description

Check if the USART LIN Break Detection Interrupt is enabled or disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_LIN_INSTANCE(USARTx)` can be used to check whether or not LIN feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR2 LBDIE `LL_USART_IsEnabledIT_LBD`

**LL\_USART\_IsEnabledIT\_ERROR**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_ERROR (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Error Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CR3 EIE `LL_USART_IsEnabledIT_ERROR`

**LL\_USART\_IsEnabledIT\_CTS**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_CTS (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART CTS Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_HWFLOW_INSTANCE(USARTx)` can be used to check whether or not Hardware Flow control feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 CTSIE `LL_USART_IsEnabledIT_CTS`

**LL\_USART\_IsEnabledIT\_WKUP**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_WKUP (USART_TypeDef * USARTx)
```

**Function description**

Check if the USART Wake Up from Stop Mode Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_WAKEUP_FROMSTOP_INSTANCE(USARTx)` can be used to check whether or not Wake-up from Stop mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 WUFIE `LL_USART_IsEnabledIT_WKUP`

**LL\_USART\_IsEnabledIT\_TXFT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_TXFT (USART_TypeDef * USARTx)
```

**Function description**

Check if USART TX FIFO Threshold Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_UART_FIFO_INSTANCE(USARTx)` can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 TXFTIE `LL_USART_IsEnabledIT_TXFT`

**LL\_USART\_IsEnabledIT\_TCBGT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_TCBGT (USART_TypeDef * USARTx)
```

**Function description**

Check if the Smartcard Transmission Complete Before Guard Time Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro `IS_SMARTCARD_INSTANCE(USARTx)` can be used to check whether or not Smartcard feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 TCBGTIE `LL_USART_IsEnabledIT_TCBGT`

**LL\_USART\_IsEnabledIT\_RXFT**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledIT_RXFT (USART_TypeDef * USARTx)
```

**Function description**

Check if USART RX FIFO Threshold Interrupt is enabled or disabled.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **State:** of bit (1 or 0).

**Notes**

- Macro IS\_UART\_FIFO\_INSTANCE(USARTx) can be used to check whether or not FIFO mode feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- CR3 RXFTIE LL\_USART\_IsEnabledIT\_RXFT

**LL\_USART\_EnableDMAReq\_RX**
**Function name**

```
__STATIC_INLINE void LL_USART_EnableDMAReq_RX (USART_TypeDef * USARTx)
```

**Function description**

Enable DMA Mode for reception.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DMAR LL\_USART\_EnableDMAReq\_RX

**LL\_USART\_DisableDMAReq\_RX**
**Function name**

```
__STATIC_INLINE void LL_USART_DisableDMAReq_RX (USART_TypeDef * USARTx)
```

**Function description**

Disable DMA Mode for reception.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- CR3 DMAR LL\_USART\_DisableDMAReq\_RX

**LL\_USART\_IsEnabledDMAReq\_RX**
**Function name**

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledDMAReq_RX (USART_TypeDef * USARTx)
```

**Function description**

Check if DMA Mode is enabled for reception.

**Parameters**

- **USARTx:** USART Instance



#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 DMAR LL\_USART\_IsEnabledDMAReq\_RX

#### LL\_USART\_EnableDMAReq\_TX

#### Function name

```
__STATIC_INLINE void LL_USART_EnableDMAReq_TX (USART_TypeDef * USARTx)
```

#### Function description

Enable DMA Mode for transmission.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_USART\_EnableDMAReq\_TX

#### LL\_USART\_DisableDMAReq\_TX

#### Function name

```
__STATIC_INLINE void LL_USART_DisableDMAReq_TX (USART_TypeDef * USARTx)
```

#### Function description

Disable DMA Mode for transmission.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_USART\_DisableDMAReq\_TX

#### LL\_USART\_IsEnabledDMAReq\_TX

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledDMAReq_TX (USART_TypeDef * USARTx)
```

#### Function description

Check if DMA Mode is enabled for transmission.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 DMAT LL\_USART\_IsEnabledDMAReq\_TX

### LL\_USART\_EnableDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE void LL_USART_EnableDMADeactOnRxErr (USART_TypeDef * USARTx)
```

#### Function description

Enable DMA Disabling on Reception Error.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DDRE LL\_USART\_EnableDMADeactOnRxErr

### LL\_USART\_DisableDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE void LL_USART_DisableDMADeactOnRxErr (USART_TypeDef * USARTx)
```

#### Function description

Disable DMA Disabling on Reception Error.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **None:**

#### Reference Manual to LL API cross reference:

- CR3 DDRE LL\_USART\_DisableDMADeactOnRxErr

### LL\_USART\_IsEnabledDMADeactOnRxErr

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_IsEnabledDMADeactOnRxErr (USART_TypeDef * USARTx)
```

#### Function description

Indicate if DMA Disabling on Reception Error is disabled.

#### Parameters

- **USARTx:** USART Instance

#### Return values

- **State:** of bit (1 or 0).

#### Reference Manual to LL API cross reference:

- CR3 DDRE LL\_USART\_IsEnabledDMADeactOnRxErr

### LL\_USART\_DMA\_GetRegAddr

#### Function name

```
__STATIC_INLINE uint32_t LL_USART_DMA_GetRegAddr (USART_TypeDef * USARTx, uint32_t Direction)
```

### Function description

Get the data register address used for DMA transfer.

### Parameters

- **USARTx:** USART Instance
- **Direction:** This parameter can be one of the following values:
  - LL\_USART\_DMA\_REG\_DATA\_TRANSMIT
  - LL\_USART\_DMA\_REG\_DATA\_RECEIVE

### Return values

- **Address:** of data register

### Reference Manual to LL API cross reference:

- RDR RDR LL\_USART\_DMA\_GetRegAddr
- 
- TDR TDR LL\_USART\_DMA\_GetRegAddr

### LL\_USART\_ReceiveData8

### Function name

```
__STATIC_INLINE uint8_t LL_USART_ReceiveData8 (USART_TypeDef * USARTx)
```

### Function description

Read Receiver Data register (Receive Data value, 8 bits)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

### Reference Manual to LL API cross reference:

- RDR RDR LL\_USART\_ReceiveData8

### LL\_USART\_ReceiveData9

### Function name

```
__STATIC_INLINE uint16_t LL_USART_ReceiveData9 (USART_TypeDef * USARTx)
```

### Function description

Read Receiver Data register (Receive Data value, 9 bits)

### Parameters

- **USARTx:** USART Instance

### Return values

- **Value:** between Min\_Data=0x00 and Max\_Data=0x1FF

### Reference Manual to LL API cross reference:

- RDR RDR LL\_USART\_ReceiveData9

### LL\_USART\_TransmitData8

### Function name

```
__STATIC_INLINE void LL_USART_TransmitData8 (USART_TypeDef * USARTx, uint8_t Value)
```

**Function description**

Write in Transmitter Data Register (Transmit Data value, 8 bits)

**Parameters**

- **USARTx:** USART Instance
- **Value:** between Min\_Data=0x00 and Max\_Data=0xFF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TDR TDR LL\_USART\_TransmitData8

**LL\_USART\_TransmitData9**
**Function name**

```
__STATIC_INLINE void LL_USART_TransmitData9 (USART_TypeDef * USARTx, uint16_t Value)
```

**Function description**

Write in Transmitter Data Register (Transmit Data value, 9 bits)

**Parameters**

- **USARTx:** USART Instance
- **Value:** between Min\_Data=0x00 and Max\_Data=0x1FF

**Return values**

- **None:**

**Reference Manual to LL API cross reference:**

- TDR TDR LL\_USART\_TransmitData9

**LL\_USART\_RequestAutoBaudRate**
**Function name**

```
__STATIC_INLINE void LL_USART_RequestAutoBaudRate (USART_TypeDef * USARTx)
```

**Function description**

Request an Automatic Baud Rate measurement on next received data frame.

**Parameters**

- **USARTx:** USART Instance

**Return values**

- **None:**

**Notes**

- Macro IS\_USART\_AUTOBAUDRATE\_DETECTION\_INSTANCE(USARTx) can be used to check whether or not Auto Baud Rate detection feature is supported by the USARTx instance.

**Reference Manual to LL API cross reference:**

- RQR ABRRQ LL\_USART\_RequestAutoBaudRate

**LL\_USART\_RequestBreakSending**
**Function name**

```
__STATIC_INLINE void LL_USART_RequestBreakSending (USART_TypeDef * USARTx)
```

**Function description**

Request Break sending.

**Parameters**

- **USARTx**: USART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- RQR SBKRQ LL\_USART\_RequestBreakSending

**LL\_USART\_RequestEnterMuteMode**
**Function name**

```
__STATIC_INLINE void LL_USART_RequestEnterMuteMode (USART_TypeDef * USARTx)
```

**Function description**

Put USART in mute mode and set the RWU flag.

**Parameters**

- **USARTx**: USART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- RQR MMRQ LL\_USART\_RequestEnterMuteMode

**LL\_USART\_RequestRxDataFlush**
**Function name**

```
__STATIC_INLINE void LL_USART_RequestRxDataFlush (USART_TypeDef * USARTx)
```

**Function description**

Request a Receive Data flush.

**Parameters**

- **USARTx**: USART Instance

**Return values**

- **None**:

**Reference Manual to LL API cross reference:**

- RQR RXFRQ LL\_USART\_RequestRxDataFlush

**LL\_USART\_RequestTxDataFlush**
**Function name**

```
__STATIC_INLINE void LL_USART_RequestTxDataFlush (USART_TypeDef * USARTx)
```

**Function description**

Request a Transmit data flush.

**Parameters**

- **USARTx**: USART Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- RQR TXFRQ LL\_USART\_RequestTxDataFlush

### LL\_USART\_DeInit

#### Function name

**ErrorStatus** LL\_USART\_DeInit (USART\_TypeDef \* USARTx)

#### Function description

De-initialize USART registers (Registers restored to their default values).

#### Parameters

- **USARTx:** USART Instance

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: USART registers are de-initialized
  - ERROR: USART registers are not de-initialized

### LL\_USART\_Init

#### Function name

**ErrorStatus** LL\_USART\_Init (USART\_TypeDef \* USARTx, LL\_USART\_InitTypeDef \* USART\_InitStruct)

#### Function description

Initialize USART registers according to the specified parameters in USART\_InitStruct.

#### Parameters

- **USARTx:** USART Instance
- **USART\_InitStruct:** pointer to a LL\_USART\_InitTypeDef structure that contains the configuration information for the specified USART peripheral.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: USART registers are initialized according to USART\_InitStruct content
  - ERROR: Problem occurred during USART Registers initialization

### Notes

- As some bits in USART configuration registers can only be written when the USART is disabled (USART\_CR1\_UE bit =0), USART Peripheral should be in disabled state prior calling this function. Otherwise, ERROR result will be returned.
- Baud rate value stored in USART\_InitStruct BaudRate field, should be valid (different from 0).

### LL\_USART\_StructInit

#### Function name

**void** LL\_USART\_StructInit (LL\_USART\_InitTypeDef \* USART\_InitStruct)

#### Function description

Set each LL\_USART\_InitTypeDef field to default value.

#### Parameters

- **USART\_InitStruct:** pointer to a LL\_USART\_InitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

**LL\_USART\_ClockInit**

#### Function name

**ErrorStatus LL\_USART\_ClockInit (USART\_TypeDef \* USARTx, LL\_USART\_ClockInitTypeDef \* USART\_ClockInitStruct)**

#### Function description

Initialize USART Clock related settings according to the specified parameters in the USART\_ClockInitStruct.

#### Parameters

- **USARTx:** USART Instance
- **USART\_ClockInitStruct:** pointer to a LL\_USART\_ClockInitTypeDef structure that contains the Clock configuration information for the specified USART peripheral.

#### Return values

- **An:** ErrorStatus enumeration value:
  - **SUCCESS:** USART registers related to Clock settings are initialized according to USART\_ClockInitStruct content
  - **ERROR:** Problem occurred during USART Registers initialization

#### Notes

- As some bits in USART configuration registers can only be written when the USART is disabled (USART\_CR1\_UE bit =0), USART Peripheral should be in disabled state prior calling this function. Otherwise, ERROR result will be returned.

**LL\_USART\_ClockStructInit**

#### Function name

**void LL\_USART\_ClockStructInit (LL\_USART\_ClockInitTypeDef \* USART\_ClockInitStruct)**

#### Function description

Set each field of a LL\_USART\_ClockInitTypeDef type structure to default value.

#### Parameters

- **USART\_ClockInitStruct:** pointer to a LL\_USART\_ClockInitTypeDef structure whose fields will be set to default values.

#### Return values

- **None:**

## 102.3 USART Firmware driver defines

The following section lists the various define and macros of the module.

### 102.3.1 USART

USART

#### *Address Length Detection*

#### **LL\_USART\_ADDRESS\_DETECT\_4B**

4-bit address detection method selected

#### **LL\_USART\_ADDRESS\_DETECT\_7B**

7-bit address detection (in 8-bit data mode) method selected

#### *Autobaud Detection*

**LL\_USART\_AUTOBAUD\_DETECT\_ON\_STARTBIT**

Measurement of the start bit is used to detect the baud rate

**LL\_USART\_AUTOBAUD\_DETECT\_ON\_FALLINGEDGE**

Falling edge to falling edge measurement. Received frame must start with a single bit = 1 -> Frame = Start10xxxxxx

**LL\_USART\_AUTOBAUD\_DETECT\_ON\_7F\_FRAME**

0x7F frame detection

**LL\_USART\_AUTOBAUD\_DETECT\_ON\_55\_FRAME**

0x55 frame detection

***Binary Data Inversion***

**LL\_USART\_BINARY\_LOGIC\_POSITIVE**

Logical data from the data register are send/received in positive/direct logic. (1=H, 0=L)

**LL\_USART\_BINARY\_LOGIC\_NEGATIVE**

Logical data from the data register are send/received in negative/inverse logic. (1=L, 0=H). The parity bit is also inverted.

***Bit Order***

**LL\_USART\_BITORDER\_LSBFIRST**

data is transmitted/received with data bit 0 first, following the start bit

**LL\_USART\_BITORDER\_MSBFIRST**

data is transmitted/received with the MSB first, following the start bit

***Clear Flags Defines***

**LL\_USART\_ICR\_PECF**

Parity error flag

**LL\_USART\_ICR\_FECF**

Framing error flag

**LL\_USART\_ICR\_NECF**

Noise error detected flag

**LL\_USART\_ICR\_ORECF**

Overrun error flag

**LL\_USART\_ICR\_IDLECF**

Idle line detected flag

**LL\_USART\_ICR\_TXFECF**

TX FIFO Empty Clear flag

**LL\_USART\_ICR\_TCCF**

Transmission complete flag

**LL\_USART\_ICR\_TCBGTCF**

Transmission completed before guard time flag

**LL\_USART\_ICR\_LBDCF**

LIN break detection flag

**LL\_USART\_ICR\_CTSCF**

CTS flag



**LL\_USART\_ICR\_RTOCF**

Receiver timeout flag

**LL\_USART\_ICR\_EOBCF**

End of block flag

**LL\_USART\_ICR\_UDRCF**

SPI Slave Underrun Clear flag

**LL\_USART\_ICR\_CMCF**

Character match flag

**LL\_USART\_ICR\_WUCF**

Wakeup from Stop mode flag

**Clock Signal**

**LL\_USART\_CLOCK\_DISABLE**

Clock signal not provided

**LL\_USART\_CLOCK\_ENABLE**

Clock signal provided

**Datawidth**

**LL\_USART\_DATAWIDTH\_7B**

7 bits word length : Start bit, 7 data bits, n stop bits

**LL\_USART\_DATAWIDTH\_8B**

8 bits word length : Start bit, 8 data bits, n stop bits

**LL\_USART\_DATAWIDTH\_9B**

9 bits word length : Start bit, 9 data bits, n stop bits

**Driver Enable Polarity**

**LL\_USART\_DE\_POLARITY\_HIGH**

DE signal is active high

**LL\_USART\_DE\_POLARITY\_LOW**

DE signal is active low

**Communication Direction**

**LL\_USART\_DIRECTION\_NONE**

Transmitter and Receiver are disabled

**LL\_USART\_DIRECTION\_RX**

Transmitter is disabled and Receiver is enabled

**LL\_USART\_DIRECTION\_TX**

Transmitter is enabled and Receiver is disabled

**LL\_USART\_DIRECTION\_TX\_RX**

Transmitter and Receiver are enabled

**DMA Register Data**

**LL\_USART\_DMA\_REG\_DATA\_TRANSMIT**

Get address of data register used for transmission

**LL\_USART\_DMA\_REG\_DATA\_RECEIVE**

Get address of data register used for reception

**FIFO Threshold**

**LL\_USART\_FIFOTHRESHOLD\_1\_8**

FIFO reaches 1/8 of its depth

**LL\_USART\_FIFOTHRESHOLD\_1\_4**

FIFO reaches 1/4 of its depth

**LL\_USART\_FIFOTHRESHOLD\_1\_2**

FIFO reaches 1/2 of its depth

**LL\_USART\_FIFOTHRESHOLD\_3\_4**

FIFO reaches 3/4 of its depth

**LL\_USART\_FIFOTHRESHOLD\_7\_8**

FIFO reaches 7/8 of its depth

**LL\_USART\_FIFOTHRESHOLD\_8\_8**

FIFO becomes empty for TX and full for RX

**Get Flags Defines**

**LL\_USART\_ISR\_PE**

Parity error flag

**LL\_USART\_ISR\_FE**

Framing error flag

**LL\_USART\_ISR\_NE**

Noise detected flag

**LL\_USART\_ISR\_ORE**

Overrun error flag

**LL\_USART\_ISR\_IDLE**

Idle line detected flag

**LL\_USART\_ISR\_RXNE\_RXFNE**

Read data register or RX FIFO not empty flag

**LL\_USART\_ISR\_TC**

Transmission complete flag

**LL\_USART\_ISR\_TXE\_TXFNF**

Transmit data register empty or TX FIFO Not Full flag

**LL\_USART\_ISR\_LBDF**

LIN break detection flag

**LL\_USART\_ISR\_CTSIF**

CTS interrupt flag

**LL\_USART\_ISR\_CTS**

CTS flag

**LL\_USART\_ISR\_RTOF**

Receiver timeout flag

**LL\_USART\_ISR\_EOBF**

End of block flag

**LL\_USART\_ISR\_UDR**

SPI Slave underrun error flag

**LL\_USART\_ISR\_ABRE**

Auto baud rate error flag

**LL\_USART\_ISR\_ABRF**

Auto baud rate flag

**LL\_USART\_ISR\_BUSY**

Busy flag

**LL\_USART\_ISR\_CMF**

Character match flag

**LL\_USART\_ISR\_SBKF**

Send break flag

**LL\_USART\_ISR\_RWU**

Receiver wakeup from Mute mode flag

**LL\_USART\_ISR\_WUF**

Wakeup from Stop mode flag

**LL\_USART\_ISR\_TEACK**

Transmit enable acknowledge flag

**LL\_USART\_ISR\_REACK**

Receive enable acknowledge flag

**LL\_USART\_ISR\_TXFE**

TX FIFO empty flag

**LL\_USART\_ISR\_RXFF**

RX FIFO full flag

**LL\_USART\_ISR\_TCBGT**

Transmission complete before guard time completion flag

**LL\_USART\_ISR\_RXFT**

RX FIFO threshold flag

**LL\_USART\_ISR\_TXFT**

TX FIFO threshold flag

**Hardware Control**

**LL\_USART\_HWCONTROL\_NONE**

CTS and RTS hardware flow control disabled

**LL\_USART\_HWCONTROL\_RTS**

RTS output enabled, data is only requested when there is space in the receive buffer

**LL\_USART\_HWCONTROL\_CTS**

CTS mode enabled, data is only transmitted when the nCTS input is asserted (tied to 0)

**LL\_USART\_HWCONTROL\_RTS\_CTS**

CTS and RTS hardware flow control enabled

*IrDA Power***LL\_USART\_IRDA\_POWER\_NORMAL**

IrDA normal power mode

**LL\_USART\_IRDA\_POWER\_LOW**

IrDA low power mode

*IT Defines***LL\_USART\_CR1\_IDLEIE**

IDLE interrupt enable

**LL\_USART\_CR1\_RXNEIE\_RXFNEIE**

Read data register and RXFIFO not empty interrupt enable

**LL\_USART\_CR1\_TCIE**

Transmission complete interrupt enable

**LL\_USART\_CR1\_TXEIE\_TXFNFIE**

Transmit data register empty and TX FIFO not full interrupt enable

**LL\_USART\_CR1\_PEIE**

Parity error

**LL\_USART\_CR1\_CMIE**

Character match interrupt enable

**LL\_USART\_CR1\_RTOIE**

Receiver timeout interrupt enable

**LL\_USART\_CR1\_EOBIE**

End of Block interrupt enable

**LL\_USART\_CR1\_TXFEIE**

TX FIFO empty interrupt enable

**LL\_USART\_CR1\_RXFFIE**

RX FIFO full interrupt enable

**LL\_USART\_CR2\_LBDIE**

LIN break detection interrupt enable

**LL\_USART\_CR3\_EIE**

Error interrupt enable

**LL\_USART\_CR3\_CTSIE**

CTS interrupt enable

**LL\_USART\_CR3\_WUFIE**

Wakeup from Stop mode interrupt enable

**LL\_USART\_CR3\_TXFTIE**

TX FIFO threshold interrupt enable

**LL\_USART\_CR3\_TCBGTIE**

Transmission complete before guard time interrupt enable

**LL\_USART\_CR3\_RXFTIE**

RX FIFO threshold interrupt enable

**Last Clock Pulse**

**LL\_USART\_LASTCLKPULSE\_NO\_OUTPUT**

The clock pulse of the last data bit is not output to the SCLK pin

**LL\_USART\_LASTCLKPULSE\_OUTPUT**

The clock pulse of the last data bit is output to the SCLK pin

**LIN Break Detection Length**

**LL\_USART\_LINBREAK\_DETECT\_10B**

10-bit break detection method selected

**LL\_USART\_LINBREAK\_DETECT\_11B**

11-bit break detection method selected

**Oversampling**

**LL\_USART\_OVERSAMPLING\_16**

Oversampling by 16

**LL\_USART\_OVERSAMPLING\_8**

Oversampling by 8

**Parity Control**

**LL\_USART\_PARITY\_NONE**

Parity control disabled

**LL\_USART\_PARITY\_EVEN**

Parity control enabled and Even Parity is selected

**LL\_USART\_PARITY\_ODD**

Parity control enabled and Odd Parity is selected

**Clock Phase**

**LL\_USART\_PHASE\_1EDGE**

The first clock transition is the first data capture edge

**LL\_USART\_PHASE\_2EDGE**

The second clock transition is the first data capture edge

**Clock Polarity**

**LL\_USART\_POLARITY\_LOW**

Steady low value on SCLK pin outside transmission window

**LL\_USART\_POLARITY\_HIGH**

Steady high value on SCLK pin outside transmission window

**Clock Source Prescaler**

**LL\_USART\_PRESCALER\_DIV1**

Input clock not divided

**LL\_USART\_PRESCALER\_DIV2**

Input clock divided by 2

**LL\_USART\_PRESCALER\_DIV4**

Input clock divided by 4

**LL\_USART\_PRESCALER\_DIV6**

Input clock divided by 6

**LL\_USART\_PRESCALER\_DIV8**

Input clock divided by 8

**LL\_USART\_PRESCALER\_DIV10**

Input clock divided by 10

**LL\_USART\_PRESCALER\_DIV12**

Input clock divided by 12

**LL\_USART\_PRESCALER\_DIV16**

Input clock divided by 16

**LL\_USART\_PRESCALER\_DIV32**

Input clock divided by 32

**LL\_USART\_PRESCALER\_DIV64**

Input clock divided by 64

**LL\_USART\_PRESCALER\_DIV128**

Input clock divided by 128

**LL\_USART\_PRESCALER\_DIV256**

Input clock divided by 256

***RX Pin Active Level Inversion*****LL\_USART\_RXPIN\_LEVEL\_STANDARD**

RX pin signal works using the standard logic levels

**LL\_USART\_RXPIN\_LEVEL\_INVERTED**

RX pin signal values are inverted.

***Stop Bits*****LL\_USART\_STOPBITS\_0\_5**

0.5 stop bit

**LL\_USART\_STOPBITS\_1**

1 stop bit

**LL\_USART\_STOPBITS\_1\_5**

1.5 stop bits

**LL\_USART\_STOPBITS\_2**

2 stop bits

***TX Pin Active Level Inversion*****LL\_USART\_TXPIN\_LEVEL\_STANDARD**

TX pin signal works using the standard logic levels

**LL\_USART\_TXPIN\_LEVEL\_INVERTED**

TX pin signal values are inverted.

***TX RX Pins Swap*****LL\_USART\_TXRX\_STANDARD**

TX/RX pins are used as defined in standard pinout

#### LL\_USART\_TXRX\_SWAPPED

TX and RX pins functions are swapped.

##### **Wakeup**

#### LL\_USART\_WAKEUP\_IDLELINE

USART wake up from Mute mode on Idle Line

#### LL\_USART\_WAKEUP\_ADDRESSMARK

USART wake up from Mute mode on Address Mark

##### **Wakeup Activation**

#### LL\_USART\_WAKEUP\_ON\_ADDRESS

Wake up active on address match

#### LL\_USART\_WAKEUP\_ON\_STARTBIT

Wake up active on Start bit detection

#### LL\_USART\_WAKEUP\_ON\_RXNE

Wake up active on RXNE

##### **FLAG\_Management**

#### LL\_USART\_IsActiveFlag\_RXNE

#### LL\_USART\_IsActiveFlag\_TXE

##### **IT\_Management**

#### LL\_USART\_EnableIT\_RXNE

#### LL\_USART\_EnableIT\_TXE

#### LL\_USART\_DisableIT\_RXNE

#### LL\_USART\_DisableIT\_TXE

#### LL\_USART\_IsEnabledIT\_RXNE

#### LL\_USART\_IsEnabledIT\_TXE

##### **Exported\_Macros\_Helper**

#### \_\_LL\_USART\_DIV\_SAMPLING8

##### **Description:**

- Compute USARTDIV value according to Peripheral Clock and expected Baud Rate in 8 bits sampling mode (32 bits value of USARTDIV is returned)

##### **Parameters:**

- `__PERIPHCLK__`: Peripheral Clock frequency used for USART instance
- `__BAUDRATE__`: Baud rate value to achieve

##### **Return value:**

- USARTDIV: value to be used for BRR register filling in OverSampling\_8 case

### **\_\_LL\_USART\_DIV\_SAMPLING16**

**Description:**

- Compute USARTDIV value according to Peripheral Clock and expected Baud Rate in 16 bits sampling mode (32 bits value of USARTDIV is returned)

**Parameters:**

- `__PERIPHCLK__`: Peripheral Clock frequency used for USART instance
- `__BAUDRATE__`: Baud rate value to achieve

**Return value:**

- USARTDIV: value to be used for BRR register filling in OverSampling\_16 case

**Common Write and read registers Macros**

### **LL\_USART\_WriteReg**

**Description:**

- Write a value in USART register.

**Parameters:**

- `__INSTANCE__`: USART Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### **LL\_USART\_ReadReg**

**Description:**

- Read a value in USART register.

**Parameters:**

- `__INSTANCE__`: USART Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value



## 103 LL UTILS Generic Driver

### 103.1 UTILS Firmware driver registers structures

#### 103.1.1 LL\_UTILS\_PLLInitTypeDef

*LL\_UTILS\_PLLInitTypeDef* is defined in the `stm32l4xx_ll_utils.h`

##### Data Fields

- *uint32\_t PLLM*
- *uint32\_t PLLN*
- *uint32\_t PLLR*

##### Field Documentation

- *uint32\_t LL\_UTILS\_PLLInitTypeDef::PLLM*  
Division factor for PLL VCO input clock. This parameter can be a value of [RCC\\_LL\\_EC\\_PLLM\\_DIV](#)This feature can be modified afterwards using unitary function `LL_RCC_PLL_ConfigDomain_SYS()`.
- *uint32\_t LL\_UTILS\_PLLInitTypeDef::PLLN*  
Multiplication factor for PLL VCO output clock. This parameter must be a number between `Min_Data = 8` and `Max_Data = 86`This feature can be modified afterwards using unitary function `LL_RCC_PLL_ConfigDomain_SYS()`.
- *uint32\_t LL\_UTILS\_PLLInitTypeDef::PLLR*  
Division for the main system clock. This parameter can be a value of [RCC\\_LL\\_EC\\_PLLR\\_DIV](#)This feature can be modified afterwards using unitary function `LL_RCC_PLL_ConfigDomain_SYS()`.

#### 103.1.2 LL\_UTILS\_ClkInitTypeDef

*LL\_UTILS\_ClkInitTypeDef* is defined in the `stm32l4xx_ll_utils.h`

##### Data Fields

- *uint32\_t AHBCLKDivider*
- *uint32\_t APB1CLKDivider*
- *uint32\_t APB2CLKDivider*

##### Field Documentation

- *uint32\_t LL\_UTILS\_ClkInitTypeDef::AHBCLKDivider*  
The AHB clock (HCLK) divider. This clock is derived from the system clock (SYSCLK). This parameter can be a value of [RCC\\_LL\\_EC\\_SYSCLK\\_DIV](#)This feature can be modified afterwards using unitary function `LL_RCC_SetAHBPrescaler()`.
- *uint32\_t LL\_UTILS\_ClkInitTypeDef::APB1CLKDivider*  
The APB1 clock (PCLK1) divider. This clock is derived from the AHB clock (HCLK). This parameter can be a value of [RCC\\_LL\\_EC\\_APB1\\_DIV](#)This feature can be modified afterwards using unitary function `LL_RCC_SetAPB1Prescaler()`.
- *uint32\_t LL\_UTILS\_ClkInitTypeDef::APB2CLKDivider*  
The APB2 clock (PCLK2) divider. This clock is derived from the AHB clock (HCLK). This parameter can be a value of [RCC\\_LL\\_EC\\_APB2\\_DIV](#)This feature can be modified afterwards using unitary function `LL_RCC_SetAPB2Prescaler()`.

### 103.2 UTILS Firmware driver API description

The following section lists the various functions of the UTILS library.

#### 103.2.1 System Configuration functions

System, AHB and APB buses clocks configuration

- The maximum frequency of the SYSCLK, HCLK, PCLK1 and PCLK2 is 120000000 Hz for STM32L4Rx/STM32L4Sx devices and 80000000 Hz for others.

This section contains the following APIs:

- *LL\_SetSystemCoreClock()*
- *LL\_SetFlashLatency()*
- *LL\_PLL\_ConfigSystemClock\_MSI()*
- *LL\_PLL\_ConfigSystemClock\_HSI()*
- *LL\_PLL\_ConfigSystemClock\_HSE()*

### 103.2.2 Detailed description of functions

#### LL\_GetUID\_Word0

##### Function name

```
__STATIC_INLINE uint32_t LL_GetUID_Word0 (void )
```

##### Function description

Get Word0 of the unique device identifier (UID based on 96 bits)

##### Return values

- **UID[31:0]**: X and Y coordinates on the wafer expressed in BCD format

#### LL\_GetUID\_Word1

##### Function name

```
__STATIC_INLINE uint32_t LL_GetUID_Word1 (void )
```

##### Function description

Get Word1 of the unique device identifier (UID based on 96 bits)

##### Return values

- **UID[63:32]**: Wafer number (UID[39:32]) & LOT\_NUM[23:0] (UID[63:40])

#### LL\_GetUID\_Word2

##### Function name

```
__STATIC_INLINE uint32_t LL_GetUID_Word2 (void )
```

##### Function description

Get Word2 of the unique device identifier (UID based on 96 bits)

##### Return values

- **UID[95:64]**: Lot number (ASCII encoded) - LOT\_NUM[55:24]

#### LL\_GetFlashSize

##### Function name

```
__STATIC_INLINE uint32_t LL_GetFlashSize (void )
```

##### Function description

Get Flash memory size.

##### Return values

- **FLASH\_SIZE[15:0]**: Flash memory size

##### Notes

- This bitfield indicates the size of the device Flash memory expressed in Kbytes. As an example, 0x040 corresponds to 64 Kbytes.

## LL\_GetPackageType

### Function name

`__STATIC_INLINE uint32_t LL_GetPackageType (void )`

### Function description

Get Package type.

### Return values

- **Returned:** value can be one of the following values:
    - LL\_UTILS\_PACKAGETYPE\_LQFP64 (\*)
    - LL\_UTILS\_PACKAGETYPE\_LQFP100 (\*)
    - LL\_UTILS\_PACKAGETYPE\_BGA132 (\*)
    - LL\_UTILS\_PACKAGETYPE\_LQFP144\_CSP72 (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFQFPN32 (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFQFPN48 (\*)
    - LL\_UTILS\_PACKAGETYPE\_LQFP48 (\*)
    - LL\_UTILS\_PACKAGETYPE\_WLCSP49 (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFBGA64 (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFBGA100 (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFBGA169 (\*)
    - LL\_UTILS\_PACKAGETYPE\_LQFP100\_DSI (\*)
    - LL\_UTILS\_PACKAGETYPE\_WLCSP144\_DSI (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFBGA144\_DSI (\*)
    - LL\_UTILS\_PACKAGETYPE\_UFBGA169\_DSI (\*)
    - LL\_UTILS\_PACKAGETYPE\_LQFP144\_DSI (\*)
- (\*) value not defined in all devices.

## LL\_InitTick

### Function name

`__STATIC_INLINE void LL_InitTick (uint32_t HCLKFrequency, uint32_t Ticks)`

### Function description

This function configures the Cortex-M SysTick source of the time base.

### Parameters

- **HCLKFrequency:** HCLK frequency in Hz (can be calculated thanks to RCC helper macro)
- **Ticks:** Number of ticks

### Return values

- **None:**

### Notes

- When a RTOS is used, it is recommended to avoid changing the SysTick configuration by calling this function, for a delay use rather osDelay RTOS service.

## LL\_Init1msTick

### Function name

`void LL_Init1msTick (uint32_t HCLKFrequency)`

### Function description

This function configures the Cortex-M SysTick source to have 1ms time base.

### Parameters

- **HCLKFrequency:** HCLK frequency in Hz

### Return values

- **None:**

### Notes

- When a RTOS is used, it is recommended to avoid changing the SysTick configuration by calling this function, for a delay use rather osDelay RTOS service.
- HCLK frequency can be calculated thanks to RCC helper macro or function LL\_RCC\_GetSystemClocksFreq

### LL\_mDelay

#### Function name

**void LL\_mDelay (uint32\_t Delay)**

#### Function description

This function provides accurate delay (in milliseconds) based on SysTick counter flag.

#### Parameters

- **Delay:** specifies the delay time length, in milliseconds.

#### Return values

- **None:**

#### Notes

- When a RTOS is used, it is recommended to avoid using blocking delay and use rather osDelay service.
- To respect 1ms timebase, user should call LL\_Init1msTick function which will configure SysTick to 1ms

### LL\_SetSystemCoreClock

#### Function name

**void LL\_SetSystemCoreClock (uint32\_t HCLKFrequency)**

#### Function description

This function sets directly SystemCoreClock CMSIS variable.

#### Parameters

- **HCLKFrequency:** HCLK frequency in Hz (can be calculated thanks to RCC helper macro)

#### Return values

- **None:**

#### Notes

- Variable can be calculated also through SystemCoreClockUpdate function.

### LL\_SetFlashLatency

#### Function name

**ErrorStatus LL\_SetFlashLatency (uint32\_t HCLKFrequency)**

#### Function description

Update number of Flash wait states in line with new frequency and current voltage range.

#### Parameters

- **HCLKFrequency:** HCLK frequency

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: Latency has been modified
  - ERROR: Latency cannot be modified

### LL\_PLL\_ConfigSystemClock\_MSI

#### Function name

**ErrorStatus LL\_PLL\_ConfigSystemClock\_MSI (LL\_UTILS\_PLLInitTypeDef \* UTILS\_PLLInitStruct, LL\_UTILS\_CkInitTypeDef \* UTILS\_CkInitStruct)**

#### Function description

This function configures system clock with MSI as clock source of the PLL.

#### Parameters

- **UTILS\_PLLInitStruct:** pointer to a LL\_UTILS\_PLLInitTypeDef structure that contains the configuration information for the PLL.
- **UTILS\_CkInitStruct:** pointer to a LL\_UTILS\_CkInitTypeDef structure that contains the configuration information for the BUS prescalers.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: Max frequency configuration done
  - ERROR: Max frequency configuration not done

### Notes

- The application needs to ensure that PLL, PLLSAI1 and/or PLLSAI2 are disabled.
- Function is based on the following formula: PLL output frequency = (((MSI frequency / PLLM) \* PLLN) / PLLR) PLLM: ensure that the VCO input frequency ranges from 4 to 16 MHz (PLLVCO\_input = MSI frequency / PLLM) PLLN: ensure that the VCO output frequency is between 64 and 344 MHz (PLLVCO\_output = PLLVCO\_input \* PLLN) PLLR: ensure that max frequency at 120000000 Hz is reached (PLLVCO\_output / PLLR)

### LL\_PLL\_ConfigSystemClock\_HSI

#### Function name

**ErrorStatus LL\_PLL\_ConfigSystemClock\_HSI (LL\_UTILS\_PLLInitTypeDef \* UTILS\_PLLInitStruct, LL\_UTILS\_CkInitTypeDef \* UTILS\_CkInitStruct)**

#### Function description

This function configures system clock at maximum frequency with HSI as clock source of the PLL.

#### Parameters

- **UTILS\_PLLInitStruct:** pointer to a LL\_UTILS\_PLLInitTypeDef structure that contains the configuration information for the PLL.
- **UTILS\_CkInitStruct:** pointer to a LL\_UTILS\_CkInitTypeDef structure that contains the configuration information for the BUS prescalers.

### Return values

- **An:** ErrorStatus enumeration value:
  - SUCCESS: Max frequency configuration done
  - ERROR: Max frequency configuration not done

**Notes**

- The application need to ensure that PLL, PLLSAI1 and/or PLLSAI2 are disabled.
- Function is based on the following formula: PLL output frequency = (((HSI frequency / PLLM) \* PLLN) / PLLR) PLLM: ensure that the VCO input frequency ranges from 4 to 16 MHz (PLLVCO\_input = HSI frequency / PLLM) PLLN: ensure that the VCO output frequency is between 64 and 344 MHz (PLLVCO\_output = PLLVCO\_input \* PLLN) PLLR: ensure that max frequency at 120000000 Hz is reach (PLLVCO\_output / PLLR)

**LL\_PLL\_ConfigSystemClock\_HSE**
**Function name**

**ErrorStatus LL\_PLL\_ConfigSystemClock\_HSE (uint32\_t HSEFrequency, uint32\_t HSEBypass, LL\_UTILS\_PLLInitTypeDef \* UTILS\_PLLInitStruct, LL\_UTILS\_ClkInitTypeDef \* UTILS\_ClkInitStruct)**

**Function description**

This function configures system clock with HSE as clock source of the PLL.

**Parameters**

- **HSEFrequency:** Value between Min\_Data = 4000000 and Max\_Data = 48000000
- **HSEBypass:** This parameter can be one of the following values:
  - LL\_UTILS\_HSEBYPASS\_ON
  - LL\_UTILS\_HSEBYPASS\_OFF
- **UTILS\_PLLInitStruct:** pointer to a LL\_UTILS\_PLLInitTypeDef structure that contains the configuration information for the PLL.
- **UTILS\_ClkInitStruct:** pointer to a LL\_UTILS\_ClkInitTypeDef structure that contains the configuration information for the BUS prescalers.

**Return values**

- **An:** ErrorStatus enumeration value:
  - SUCCESS: Max frequency configuration done
  - ERROR: Max frequency configuration not done

**Notes**

- The application need to ensure that PLL, PLLSAI1 and/or PLLSAI2 are disabled.
- Function is based on the following formula: PLL output frequency = (((HSE frequency / PLLM) \* PLLN) / PLLR) PLLM: ensure that the VCO input frequency ranges from 4 to 16 MHz (PLLVCO\_input = HSE frequency / PLLM) PLLN: ensure that the VCO output frequency is between 64 and 344 MHz (PLLVCO\_output = PLLVCO\_input \* PLLN) PLLR: ensure that max frequency at 120000000 Hz is reached (PLLVCO\_output / PLLR)

## 103.3 UTILS Firmware driver defines

The following section lists the various define and macros of the module.

### 103.3.1 UTILS

UTILS

#### *HSE Bypass activation*

#### LL\_UTILS\_HSEBYPASS\_OFF

HSE Bypass is not enabled

#### LL\_UTILS\_HSEBYPASS\_ON

HSE Bypass is enabled

#### **PACKAGE TYPE**

#### LL\_UTILS\_PACKAGETYPE\_LQFP64

LQFP64 package type

**LL\_UTILS\_PACKAGETYPE\_WLCSP64**

WLCSP64 package type

**LL\_UTILS\_PACKAGETYPE\_LQFP100**

LQFP100 package type

**LL\_UTILS\_PACKAGETYPE\_BGA132**

BGA132 package type

**LL\_UTILS\_PACKAGETYPE\_LQFP144\_CSP72**

LQFP144, WLCSP81 or WLCSP72 package type

**LL\_UTILS\_PACKAGETYPE\_UFQFPN32**

UFQFPN32 package type

**LL\_UTILS\_PACKAGETYPE\_UFQFPN48**

UFQFPN48 package type

**LL\_UTILS\_PACKAGETYPE\_LQFP48**

LQFP48 package type

**LL\_UTILS\_PACKAGETYPE\_WLCSP49**

WLCSP49 package type

**LL\_UTILS\_PACKAGETYPE\_UFBGA64**

UFBGA64 package type

**LL\_UTILS\_PACKAGETYPE\_UFBGA100**

UFBGA100 package type

**LL\_UTILS\_PACKAGETYPE\_UFBGA169\_CSP115**

UFBGA169 or WLCSP115 package type

**LL\_UTILS\_PACKAGETYPE\_LQFP100\_DSI**

LQFP100 with DSI package type

**LL\_UTILS\_PACKAGETYPE\_WLCSP144\_DSI**

WLCSP144 with DSI package type

**LL\_UTILS\_PACKAGETYPE\_UFBGA144\_DSI**

UFBGA144 with DSI package type

**LL\_UTILS\_PACKAGETYPE\_UFBGA169\_DSI**

UFBGA169 with DSI package type

**LL\_UTILS\_PACKAGETYPE\_LQFP144\_DSI**

LQFP144 with DSI package type

## 104 LL WWDG Generic Driver

### 104.1 WWDG Firmware driver API description

The following section lists the various functions of the WWDG library.

#### 104.1.1 Detailed description of functions

##### LL\_WWDG\_Enable

###### Function name

```
__STATIC_INLINE void LL_WWDG_Enable (WWDG_TypeDef * WWDGx)
```

###### Function description

Enable Window Watchdog.

###### Parameters

- **WWDGx:** WWDG Instance

###### Return values

- **None:**

###### Notes

- It is enabled by setting the WDGA bit in the WWDG\_CR register, then it cannot be disabled again except by a reset. This bit is set by software and only cleared by hardware after a reset. When WDGA = 1, the watchdog can generate a reset.

###### Reference Manual to LL API cross reference:

- CR WDGA LL\_WWDG\_Enable

##### LL\_WWDG\_IsEnabled

###### Function name

```
__STATIC_INLINE uint32_t LL_WWDG_IsEnabled (WWDG_TypeDef * WWDGx)
```

###### Function description

Checks if Window Watchdog is enabled.

###### Parameters

- **WWDGx:** WWDG Instance

###### Return values

- **State:** of bit (1 or 0).

###### Reference Manual to LL API cross reference:

- CR WDGA LL\_WWDG\_IsEnabled

##### LL\_WWDG\_SetCounter

###### Function name

```
__STATIC_INLINE void LL_WWDG_SetCounter (WWDG_TypeDef * WWDGx, uint32_t Counter)
```

###### Function description

Set the Watchdog counter value to provided value (7-bits T[6:0])



### Parameters

- **WWDGx:** WWDG Instance
- **Counter:** 0..0x7F (7 bit counter value)

### Return values

- **None:**

### Notes

- When writing to the WWDG\_CR register, always write 1 in the MSB b6 to avoid generating an immediate reset This counter is decremented every (4096 x 2expWDGTB) PCLK cycles A reset is produced when it rolls over from 0x40 to 0x3F (bit T6 becomes cleared) Setting the counter lower then 0x40 causes an immediate reset (if WWDG enabled)

### Reference Manual to LL API cross reference:

- CR T LL\_WWDG\_SetCounter

### LL\_WWDG\_GetCounter

### Function name

```
__STATIC_INLINE uint32_t LL_WWDG_GetCounter (WWDG_TypeDef * WWDGx)
```

### Function description

Return current Watchdog Counter Value (7 bits counter value)

### Parameters

- **WWDGx:** WWDG Instance

### Return values

- **7:** bit Watchdog Counter value

### Reference Manual to LL API cross reference:

- CR T LL\_WWDG\_GetCounter

### LL\_WWDG\_SetPrescaler

### Function name

```
__STATIC_INLINE void LL_WWDG_SetPrescaler (WWDG_TypeDef * WWDGx, uint32_t Prescaler)
```

### Function description

Set the time base of the prescaler (WDGTB).

### Parameters

- **WWDGx:** WWDG Instance
- **Prescaler:** This parameter can be one of the following values:
  - LL\_WWDG\_PRESCALER\_1
  - LL\_WWDG\_PRESCALER\_2
  - LL\_WWDG\_PRESCALER\_4
  - LL\_WWDG\_PRESCALER\_8

### Return values

- **None:**

### Notes

- Prescaler is used to apply ratio on PCLK clock, so that Watchdog counter is decremented every (4096 x 2expWDGTB) PCLK cycles

**Reference Manual to LL API cross reference:**

- CFR WDG TB LL\_WWDG\_SetPrescaler

**LL\_WWDG\_GetPrescaler**
**Function name**

```
__STATIC_INLINE uint32_t LL_WWDG_GetPrescaler (WWDG_TypeDef * WWDGx)
```

**Function description**

Return current Watchdog Prescaler Value.

**Parameters**

- **WWDGx:** WWDG Instance

**Return values**

- **Returned:** value can be one of the following values:
  - LL\_WWDG\_PRESCALER\_1
  - LL\_WWDG\_PRESCALER\_2
  - LL\_WWDG\_PRESCALER\_4
  - LL\_WWDG\_PRESCALER\_8

**Reference Manual to LL API cross reference:**

- CFR WDG TB LL\_WWDG\_GetPrescaler

**LL\_WWDG\_SetWindow**
**Function name**

```
__STATIC_INLINE void LL_WWDG_SetWindow (WWDG_TypeDef * WWDGx, uint32_t Window)
```

**Function description**

Set the Watchdog Window value to be compared to the downcounter (7-bits W[6:0]).

**Parameters**

- **WWDGx:** WWDG Instance
- **Window:** 0x00..0x7F (7 bit Window value)

**Return values**

- **None:**

**Notes**

- This window value defines when write in the WWDG\_CR register to program Watchdog counter is allowed. Watchdog counter value update must occur only when the counter value is lower than the Watchdog window register value. Otherwise, a MCU reset is generated if the 7-bit Watchdog counter value (in the control register) is refreshed before the downcounter has reached the watchdog window register value. Physically is possible to set the Window lower than 0x40 but it is not recommended. To generate an immediate reset, it is possible to set the Counter lower than 0x40.

**Reference Manual to LL API cross reference:**

- CFR W LL\_WWDG\_SetWindow

**LL\_WWDG\_GetWindow**
**Function name**

```
__STATIC_INLINE uint32_t LL_WWDG_GetWindow (WWDG_TypeDef * WWDGx)
```

**Function description**

Return current Watchdog Window Value (7 bits value)

### Parameters

- **WWDGx:** WWDG Instance

### Return values

- **7:** bit Watchdog Window value

### Reference Manual to LL API cross reference:

- CFR W LL\_WWDG\_GetWindow

### LL\_WWDG\_IsActiveFlag\_EWKUP

### Function name

```
__STATIC_INLINE uint32_t LL_WWDG_IsActiveFlag_EWKUP (WWDG_TypeDef * WWDGx)
```

### Function description

Indicates if the WWDG Early Wakeup Interrupt Flag is set or not.

### Parameters

- **WWDGx:** WWDG Instance

### Return values

- **State:** of bit (1 or 0).

### Notes

- This bit is set by hardware when the counter has reached the value 0x40. It must be cleared by software by writing 0. A write of 1 has no effect. This bit is also set if the interrupt is not enabled.

### Reference Manual to LL API cross reference:

- SR EWIF LL\_WWDG\_IsActiveFlag\_EWKUP

### LL\_WWDG\_ClearFlag\_EWKUP

### Function name

```
__STATIC_INLINE void LL_WWDG_ClearFlag_EWKUP (WWDG_TypeDef * WWDGx)
```

### Function description

Clear WWDG Early Wakeup Interrupt Flag (EWIF)

### Parameters

- **WWDGx:** WWDG Instance

### Return values

- **None:**

### Reference Manual to LL API cross reference:

- SR EWIF LL\_WWDG\_ClearFlag\_EWKUP

### LL\_WWDG\_EnableIT\_EWKUP

### Function name

```
__STATIC_INLINE void LL_WWDG_EnableIT_EWKUP (WWDG_TypeDef * WWDGx)
```

### Function description

Enable the Early Wakeup Interrupt.

### Parameters

- **WWDGx:** WWDG Instance

**Return values**

- **None:**

**Notes**

- When set, an interrupt occurs whenever the counter reaches value 0x40. This interrupt is only cleared by hardware after a reset

**Reference Manual to LL API cross reference:**

- CFR EWI LL\_WWDG\_EnableIT\_EWKUP

**LL\_WWDG\_IsEnabledIT\_EWKUP**
**Function name**

**\_\_STATIC\_INLINE uint32\_t LL\_WWDG\_IsEnabledIT\_EWKUP (WWDG\_TypeDef \* WWDGx)**

**Function description**

Check if Early Wakeup Interrupt is enabled.

**Parameters**

- **WWDGx:** WWDG Instance

**Return values**

- **State:** of bit (1 or 0).

**Reference Manual to LL API cross reference:**

- CFR EWI LL\_WWDG\_IsEnabledIT\_EWKUP

## 104.2 WWDG Firmware driver defines

The following section lists the various define and macros of the module.

### 104.2.1 WWDG

WWDG

*IT Defines*

#### LL\_WWDG\_CFR\_EWI

**PRESCALER**

#### LL\_WWDG\_PRESCALER\_1

WWDG counter clock = (PCLK1/4096)/1

#### LL\_WWDG\_PRESCALER\_2

WWDG counter clock = (PCLK1/4096)/2

#### LL\_WWDG\_PRESCALER\_4

WWDG counter clock = (PCLK1/4096)/4

#### LL\_WWDG\_PRESCALER\_8

WWDG counter clock = (PCLK1/4096)/8

***Common Write and read registers macros***

### LL\_WWDG\_WriteReg

**Description:**

- Write a value in WWDG register.

**Parameters:**

- `__INSTANCE__`: WWDG Instance
- `__REG__`: Register to be written
- `__VALUE__`: Value to be written in the register

**Return value:**

- None

### LL\_WWDG\_ReadReg

**Description:**

- Read a value in WWDG register.

**Parameters:**

- `__INSTANCE__`: WWDG Instance
- `__REG__`: Register to be read

**Return value:**

- Register: value

## 105 Correspondence between API registers and API low-layer driver functions

This annex contains correspondence table between the register or bit name, as mentioned inside the reference manual of the component, and the name of the LL functions to modify or read this register or bit.

### 105.1 ADC

**Table 26. Correspondence between ADC registers and ADC low-layer driver functions**

Register	Field	Function
AWD2CR	AWD2CH	LL_ADC_GetAnalogWDMonitChannels
		LL_ADC_SetAnalogWDMonitChannels
AWD3CR	AWD3CH	LL_ADC_GetAnalogWDMonitChannels
		LL_ADC_SetAnalogWDMonitChannels
CALFACT	CALFACT_D	LL_ADC_GetCalibrationFactor
		LL_ADC_SetCalibrationFactor
	CALFACT_S	LL_ADC_GetCalibrationFactor
		LL_ADC_SetCalibrationFactor
CCR	CKMODE	LL_ADC_GetCommonClock
		LL_ADC_SetCommonClock
	PRESC	LL_ADC_GetCommonClock
		LL_ADC_SetCommonClock
	TSEN	LL_ADC_GetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalChAdd
		LL_ADC_SetCommonPathInternalChRem
	VBATEN	LL_ADC_GetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalChAdd
		LL_ADC_SetCommonPathInternalChRem
	VREFEN	LL_ADC_GetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalCh
		LL_ADC_SetCommonPathInternalChAdd
		LL_ADC_SetCommonPathInternalChRem
CDR	RDATA_MST	LL_ADC_DMA_GetRegAddr
	RDATA_SLV	LL_ADC_DMA_GetRegAddr
CFGR	ALIGN	LL_ADC_GetDataAlignment
		LL_ADC_SetDataAlignment
	AUTDLY	LL_ADC_GetLowPowerMode
		LL_ADC_SetLowPowerMode
	AWD1CH	LL_ADC_GetAnalogWDMonitChannels
		LL_ADC_SetAnalogWDMonitChannels
AWD1EN	LL_ADC_GetAnalogWDMonitChannels	

Register	Field	Function
CFGR	AWD1EN	LL_ADC_SetAnalogWDMonitChannels
	AWD1SGL	LL_ADC_GetAnalogWDMonitChannels
		LL_ADC_SetAnalogWDMonitChannels
	CONT	LL_ADC_REG_GetContinuousMode
		LL_ADC_REG_SetContinuousMode
	DFSDMCFG	LL_ADC_REG_GetDFSDMTransfer
	DISCEN	LL_ADC_REG_GetSequencerDiscont
		LL_ADC_REG_SetSequencerDiscont
	DISCNUM	LL_ADC_REG_GetSequencerDiscont
		LL_ADC_REG_SetSequencerDiscont
	DMACFG	LL_ADC_REG_GetDMATransfer
		LL_ADC_REG_SetDMATransfer
	DMAEN	LL_ADC_REG_GetDMATransfer
		LL_ADC_REG_SetDMATransfer
	EXTEN	LL_ADC_REG_GetTriggerEdge
		LL_ADC_REG_GetTriggerSource
		LL_ADC_REG_IsTriggerSourceSWStart
		LL_ADC_REG_SetTriggerEdge
	EXTSEL	LL_ADC_REG_SetTriggerSource
		LL_ADC_REG_SetTriggerSource
	JAUTO	LL_ADC_INJ_GetTrigAuto
		LL_ADC_INJ_SetTrigAuto
	JAWD1EN	LL_ADC_GetAnalogWDMonitChannels
		LL_ADC_SetAnalogWDMonitChannels
	JDISCEN	LL_ADC_INJ_GetSequencerDiscont
		LL_ADC_INJ_SetSequencerDiscont
	JQDIS	LL_ADC_INJ_GetQueueMode
		LL_ADC_INJ_SetQueueMode
JQM	LL_ADC_INJ_GetQueueMode	
	LL_ADC_INJ_SetQueueMode	
OVRMOD	LL_ADC_REG_GetOverrun	
	LL_ADC_REG_SetOverrun	
RES	LL_ADC_GetResolution	
	LL_ADC_SetResolution	
CFGR2	JOVSE	LL_ADC_GetOverSamplingScope
		LL_ADC_SetOverSamplingScope
	OVSR	LL_ADC_ConfigOverSamplingRatioShift
		LL_ADC_GetOverSamplingRatio
	OVSS	LL_ADC_ConfigOverSamplingRatioShift
		LL_ADC_GetOverSamplingShift

Register	Field	Function	
CFGR2	ROVSE	LL_ADC_GetOverSamplingScope	
		LL_ADC_SetOverSamplingScope	
	ROVSM	LL_ADC_GetOverSamplingScope	
		LL_ADC_SetOverSamplingScope	
	TROVS	LL_ADC_GetOverSamplingDiscont	
		LL_ADC_SetOverSamplingDiscont	
CR	ADCAL	LL_ADC_IsCalibrationOnGoing	
		LL_ADC_StartCalibration	
	ADCALDIF	LL_ADC_StartCalibration	
	ADDIS	LL_ADC_Disable	
		LL_ADC_IsDisableOngoing	
	ADEN	LL_ADC_Enable	
		LL_ADC_IsEnabled	
	ADSTART	LL_ADC_REG_IsConversionOngoing	
		LL_ADC_REG_StartConversion	
	ADSTP	LL_ADC_REG_IsStopConversionOngoing	
		LL_ADC_REG_StopConversion	
	ADVREGEN	LL_ADC_DisableInternalRegulator	
		LL_ADC_EnableInternalRegulator	
		LL_ADC_IsInternalRegulatorEnabled	
	DEEPPWD	LL_ADC_DisableDeepPowerDown	
		LL_ADC_EnableDeepPowerDown	
		LL_ADC_IsDeepPowerDownEnabled	
	JADSTART	LL_ADC_INJ_IsConversionOngoing	
		LL_ADC_INJ_StartConversion	
	JADSTP	LL_ADC_INJ_IsStopConversionOngoing	
		LL_ADC_INJ_StopConversion	
	DIFSEL	DIFSEL	LL_ADC_GetChannelSingleDiff
			LL_ADC_SetChannelSingleDiff
	DR	RDATA	LL_ADC_DMA_GetRegAddr
LL_ADC_REG_ReadConversionData10			
LL_ADC_REG_ReadConversionData12			
LL_ADC_REG_ReadConversionData32			
LL_ADC_REG_ReadConversionData6			
IER	ADRDYIE	LL_ADC_DisableIT_ADRDY	
		LL_ADC_EnableIT_ADRDY	
		LL_ADC_IsEnabledIT_ADRDY	
	AWD1IE	LL_ADC_DisableIT_AWD1	
		LL_ADC_EnableIT_AWD1	
		LL_ADC_IsEnabledIT_AWD1	
		LL_ADC_IsEnabledIT_AWD1	



Register	Field	Function
IER	AWD2IE	LL_ADC_DisableIT_AWD2
		LL_ADC_EnableIT_AWD2
		LL_ADC_IsEnabledIT_AWD2
	AWD3IE	LL_ADC_DisableIT_AWD3
		LL_ADC_EnableIT_AWD3
		LL_ADC_IsEnabledIT_AWD3
	EOCIE	LL_ADC_DisableIT_EOC
		LL_ADC_EnableIT_EOC
		LL_ADC_IsEnabledIT_EOC
	EOSIE	LL_ADC_DisableIT_EOS
		LL_ADC_EnableIT_EOS
		LL_ADC_IsEnabledIT_EOS
	EOSMPIE	LL_ADC_DisableIT_EOSMP
		LL_ADC_EnableIT_EOSMP
		LL_ADC_IsEnabledIT_EOSMP
	JEOCIE	LL_ADC_DisableIT_JEOC
		LL_ADC_EnableIT_JEOC
		LL_ADC_IsEnabledIT_JEOC
	JEOSIE	LL_ADC_DisableIT_JEOS
		LL_ADC_EnableIT_JEOS
		LL_ADC_IsEnabledIT_JEOS
	JQOVFIE	LL_ADC_DisableIT_JQOVF
		LL_ADC_EnableIT_JQOVF
		LL_ADC_IsEnabledIT_JQOVF
OVRIE	LL_ADC_DisableIT_OVR	
	LL_ADC_EnableIT_OVR	
	LL_ADC_IsEnabledIT_OVR	
ISR	ADRDY	LL_ADC_ClearFlag_ADRDY
		LL_ADC_IsActiveFlag_ADRDY
	AWD1	LL_ADC_ClearFlag_AWD1
		LL_ADC_IsActiveFlag_AWD1
	AWD2	LL_ADC_ClearFlag_AWD2
		LL_ADC_IsActiveFlag_AWD2
	AWD3	LL_ADC_ClearFlag_AWD3
		LL_ADC_IsActiveFlag_AWD3
	EOC	LL_ADC_ClearFlag_EOC
		LL_ADC_IsActiveFlag_EOC
	EOS	LL_ADC_ClearFlag_EOS
		LL_ADC_IsActiveFlag_EOS
	EOSMP	LL_ADC_ClearFlag_EOSMP
		LL_ADC_IsActiveFlag_EOSMP

Register	Field	Function
ISR	JEOC	LL_ADC_ClearFlag_JEOC
		LL_ADC_IsActiveFlag_JEOC
	JEOS	LL_ADC_ClearFlag_JEOS
		LL_ADC_IsActiveFlag_JEOS
	JQOVF	LL_ADC_ClearFlag_JQOVF
		LL_ADC_IsActiveFlag_JQOVF
	OVR	LL_ADC_ClearFlag_OVR
		LL_ADC_IsActiveFlag_OVR
JDR1	JDATA	LL_ADC_INJ_ReadConversionData10
		LL_ADC_INJ_ReadConversionData12
		LL_ADC_INJ_ReadConversionData32
		LL_ADC_INJ_ReadConversionData6
		LL_ADC_INJ_ReadConversionData8
JDR2	JDATA	LL_ADC_INJ_ReadConversionData10
		LL_ADC_INJ_ReadConversionData12
		LL_ADC_INJ_ReadConversionData32
		LL_ADC_INJ_ReadConversionData6
		LL_ADC_INJ_ReadConversionData8
JDR3	JDATA	LL_ADC_INJ_ReadConversionData10
		LL_ADC_INJ_ReadConversionData12
		LL_ADC_INJ_ReadConversionData32
		LL_ADC_INJ_ReadConversionData6
		LL_ADC_INJ_ReadConversionData8
JDR4	JDATA	LL_ADC_INJ_ReadConversionData10
		LL_ADC_INJ_ReadConversionData12
		LL_ADC_INJ_ReadConversionData32
		LL_ADC_INJ_ReadConversionData6
		LL_ADC_INJ_ReadConversionData8
JSQR	JEXTEN	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetTriggerEdge
		LL_ADC_INJ_GetTriggerSource
		LL_ADC_INJ_IsTriggerSourceSWStart
		LL_ADC_INJ_SetTriggerEdge
		LL_ADC_INJ_SetTriggerSource
	JEXTSEL	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetTriggerSource
		LL_ADC_INJ_SetTriggerSource
	JL	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetSequencerLength
	JSQ1	LL_ADC_INJ_SetSequencerLength
		LL_ADC_INJ_ConfigQueueContext

Register	Field	Function
JSQR	JSQ1	LL_ADC_INJ_GetSequencerRanks
		LL_ADC_INJ_SetSequencerRanks
	JSQ2	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetSequencerRanks
		LL_ADC_INJ_SetSequencerRanks
	JSQ3	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetSequencerRanks
		LL_ADC_INJ_SetSequencerRanks
	JSQ4	LL_ADC_INJ_ConfigQueueContext
		LL_ADC_INJ_GetSequencerRanks
		LL_ADC_INJ_SetSequencerRanks
	OFR1	OFFSET1
LL_ADC_SetOffset		
OFFSET1_CH		LL_ADC_GetOffsetChannel
		LL_ADC_SetOffset
OFFSET1_EN		LL_ADC_GetOffsetState
		LL_ADC_SetOffsetState
OFR2	OFFSET2	LL_ADC_GetOffsetLevel
		LL_ADC_SetOffset
	OFFSET2_CH	LL_ADC_GetOffsetChannel
		LL_ADC_SetOffset
	OFFSET2_EN	LL_ADC_GetOffsetState
		LL_ADC_SetOffsetState
OFR3	OFFSET3	LL_ADC_GetOffsetLevel
		LL_ADC_SetOffset
	OFFSET3_CH	LL_ADC_GetOffsetChannel
		LL_ADC_SetOffset
	OFFSET3_EN	LL_ADC_GetOffsetState
		LL_ADC_SetOffsetState
OFR4	OFFSET4	LL_ADC_GetOffsetLevel
		LL_ADC_SetOffset
	OFFSET4_CH	LL_ADC_GetOffsetChannel
		LL_ADC_SetOffset
	OFFSET4_EN	LL_ADC_GetOffsetState
		LL_ADC_SetOffsetState
SMPR1	SMP0	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime

Register	Field	Function
SMR1	SMP1	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP2	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP3	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP4	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP5	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP6	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
SMP7	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SMP8	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SMP9	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SMPPLUS	LL_ADC_GetSamplingTimeCommonConfig	
	LL_ADC_SetSamplingTimeCommonConfig	
SMR2	SMP10	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP11	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP12	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP13	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP14	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
	SMP15	LL_ADC_GetChannelSamplingTime
		LL_ADC_SetChannelSamplingTime
SMP16	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SMP17	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SMP18	LL_ADC_GetChannelSamplingTime	
	LL_ADC_SetChannelSamplingTime	
SQR1	L	LL_ADC_REG_GetSequencerLength
		LL_ADC_REG_SetSequencerLength
	SQ1	LL_ADC_REG_GetSequencerRanks

Register	Field	Function
SQR1	SQ1	LL_ADC_REG_SetSequencerRanks
	SQ2	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ3	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ4	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQR2	SQ5
LL_ADC_REG_SetSequencerRanks		
SQ6		LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
SQ7		LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
SQ8		LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
SQ9		LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
SQR3	SQ10	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ11	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ12	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ13	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ14	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
SQR4	SQ15	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
	SQ16	LL_ADC_REG_GetSequencerRanks
		LL_ADC_REG_SetSequencerRanks
TR1	HT1	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds
	LT1	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds
TR2	HT2	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds
	LT2	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds

Register	Field	Function
TR2	LT2	LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds
TR3	HT3	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds
	LT3	LL_ADC_ConfigAnalogWDThresholds
		LL_ADC_GetAnalogWDThresholds
		LL_ADC_SetAnalogWDThresholds

## 105.2 BUS

**Table 27. Correspondence between BUS registers and BUS low-layer driver functions**

Register	Field	Function
AHB1ENR	CRCEN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	DMA1EN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	DMA2DEN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	DMA2EN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	DMAMUX1EN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	FLASHEN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	GFXMMUEN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
	TSCEN	LL_AHB1_GRP1_DisableClock
		LL_AHB1_GRP1_EnableClock
		LL_AHB1_GRP1_IsEnabledClock
AHB1RSTR	CRCRST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	DMA1RST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset

Register	Field	Function
AHB1RSTR	DMA2DRST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	DMA2RST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	DMAMUX1RST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	FLASHRST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	GFXMMURST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
	TSCRST	LL_AHB1_GRP1_ForceReset
		LL_AHB1_GRP1_ReleaseReset
AHB1SMENR	CRCSMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
	DMA1SMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
	DMA2DSMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
	DMA2SMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
	DMAMUX1SMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
	FLASHSMEN	LL_AHB1_GRP1_DisableClockStopSleep
		LL_AHB1_GRP1_EnableClockStopSleep
GFXMMUSMEN	LL_AHB1_GRP1_DisableClockStopSleep	
	LL_AHB1_GRP1_EnableClockStopSleep	
SRAM1SMEN	LL_AHB1_GRP1_DisableClockStopSleep	
	LL_AHB1_GRP1_EnableClockStopSleep	
TSCSMEN	LL_AHB1_GRP1_DisableClockStopSleep	
	LL_AHB1_GRP1_EnableClockStopSleep	
AHB2ENR	ADCEN	LL_AHB2_GRP1_DisableClock
		LL_AHB2_GRP1_EnableClock
		LL_AHB2_GRP1_IsEnabledClock
	AESEN	LL_AHB2_GRP1_DisableClock
		LL_AHB2_GRP1_EnableClock
		LL_AHB2_GRP1_IsEnabledClock
	DCMIEN	LL_AHB2_GRP1_DisableClock
		LL_AHB2_GRP1_EnableClock
		LL_AHB2_GRP1_IsEnabledClock
	GPIOAEN	LL_AHB2_GRP1_DisableClock
		LL_AHB2_GRP1_EnableClock

Register	Field	Function	
AHB2ENR	GPIOAEN	LL_AHB2_GRP1_IsEnabledClock	
	GPIOBEN	LL_AHB2_GRP1_DisableClock	
		LL_AHB2_GRP1_EnableClock	
	GPIOCEN	LL_AHB2_GRP1_IsEnabledClock	
		LL_AHB2_GRP1_DisableClock	
	GPIODEN	LL_AHB2_GRP1_EnableClock	
		LL_AHB2_GRP1_IsEnabledClock	
	GPIOEEN	LL_AHB2_GRP1_DisableClock	
		LL_AHB2_GRP1_EnableClock	
	GPIOFEN	LL_AHB2_GRP1_IsEnabledClock	
		LL_AHB2_GRP1_DisableClock	
	GPIOGEN	LL_AHB2_GRP1_EnableClock	
		LL_AHB2_GRP1_IsEnabledClock	
	GPIOHEN	LL_AHB2_GRP1_DisableClock	
		LL_AHB2_GRP1_EnableClock	
	GPIOIEN	LL_AHB2_GRP1_IsEnabledClock	
		LL_AHB2_GRP1_DisableClock	
	HASHEN	LL_AHB2_GRP1_EnableClock	
		LL_AHB2_GRP1_IsEnabledClock	
	OSPIMEN	LL_AHB2_GRP1_DisableClock	
		LL_AHB2_GRP1_EnableClock	
	OTGFSEN	LL_AHB2_GRP1_IsEnabledClock	
		LL_AHB2_GRP1_DisableClock	
	RNGEN	LL_AHB2_GRP1_EnableClock	
		LL_AHB2_GRP1_IsEnabledClock	
	SDMMC1EN	LL_AHB2_GRP1_DisableClock	
		LL_AHB2_GRP1_EnableClock	
	AHB2RSTR	ADCRST	LL_AHB2_GRP1_ForceReset



Register	Field	Function	
AHB2RSTR	ADCRST	LL_AHB2_GRP1_ReleaseReset	
	AESRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	DCMIRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOARST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOBRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOCRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIODRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOERST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOFRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOGRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOHRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	GPIOIRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	HASHRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	OSPIMRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	OTGFSRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	RNGRST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	SDMMC1RST	LL_AHB2_GRP1_ForceReset LL_AHB2_GRP1_ReleaseReset	
	AHB2SMENR	ADCSMEN	LL_AHB2_GRP1_DisableClockStopSleep
			LL_AHB2_GRP1_EnableClockStopSleep
		AESSMEN	LL_AHB2_GRP1_DisableClockStopSleep
LL_AHB2_GRP1_EnableClockStopSleep			
DCMISMEN		LL_AHB2_GRP1_DisableClockStopSleep	
		LL_AHB2_GRP1_EnableClockStopSleep	
GPIOASMEN		LL_AHB2_GRP1_DisableClockStopSleep	
		LL_AHB2_GRP1_EnableClockStopSleep	

Register	Field	Function
AHB2SMENR	GPIOBSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOCSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIODSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOESMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOFSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOGSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOHSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	GPIOISMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	HASHSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
	OSPIMSMEN	LL_AHB2_GRP1_DisableClockStopSleep
		LL_AHB2_GRP1_EnableClockStopSleep
OTGFSSMEN	LL_AHB2_GRP1_DisableClockStopSleep	
	LL_AHB2_GRP1_EnableClockStopSleep	
RNGSMEN	LL_AHB2_GRP1_DisableClockStopSleep	
	LL_AHB2_GRP1_EnableClockStopSleep	
SDMMC1SMEN	LL_AHB2_GRP1_DisableClockStopSleep	
	LL_AHB2_GRP1_EnableClockStopSleep	
SRAM2SMEN	LL_AHB2_GRP1_DisableClockStopSleep	
	LL_AHB2_GRP1_EnableClockStopSleep	
SRAM3SMEN	LL_AHB2_GRP1_DisableClockStopSleep	
	LL_AHB2_GRP1_EnableClockStopSleep	
AHB3ENR	FMCEN	LL_AHB3_GRP1_DisableClock
		LL_AHB3_GRP1_EnableClock
		LL_AHB3_GRP1_IsEnabledClock
	OSPI1EN	LL_AHB3_GRP1_DisableClock
		LL_AHB3_GRP1_EnableClock
		LL_AHB3_GRP1_IsEnabledClock
	OSPI2EN	LL_AHB3_GRP1_DisableClock
		LL_AHB3_GRP1_EnableClock
		LL_AHB3_GRP1_IsEnabledClock
	QSPIEN	LL_AHB3_GRP1_DisableClock
		LL_AHB3_GRP1_EnableClock

Register	Field	Function
AHB3ENR	QSPIEN	LL_AHB3_GRP1_IsEnabledClock
AHB3RSTR	FMCIRST	LL_AHB3_GRP1_ForceReset
		LL_AHB3_GRP1_ReleaseReset
	OSPI1RST	LL_AHB3_GRP1_ForceReset
		LL_AHB3_GRP1_ReleaseReset
	OSPI2RST	LL_AHB3_GRP1_ForceReset
		LL_AHB3_GRP1_ReleaseReset
	QSPIRST	LL_AHB3_GRP1_ForceReset
		LL_AHB3_GRP1_ReleaseReset
AHB3SMENR	FMCSMEN	LL_AHB3_GRP1_DisableClockStopSleep
		LL_AHB3_GRP1_EnableClockStopSleep
	OSPI1SMEN	LL_AHB3_GRP1_DisableClockStopSleep
		LL_AHB3_GRP1_EnableClockStopSleep
	OSPI2SMEN	LL_AHB3_GRP1_DisableClockStopSleep
		LL_AHB3_GRP1_EnableClockStopSleep
	QSPISMEN	LL_AHB3_GRP1_DisableClockStopSleep
		LL_AHB3_GRP1_EnableClockStopSleep
APB1ENR1	CAN1EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	CAN2EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	CRSEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	DAC1EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	I2C1EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	I2C2EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	I2C3EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	LCDEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock

Register	Field	Function
APB1ENR1	LPTIM1EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	OPAMPEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	PWREN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	RTCAPBEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	SPI2EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	SPI3EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM2EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM3EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM4EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM5EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM6EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	TIM7EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	UART4EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	UART5EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock

Register	Field	Function
APB1ENR1	UART5EN	LL_APB1_GRP1_IsEnabledClock
	USART2EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	USART3EN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	USBFSEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
		LL_APB1_GRP1_IsEnabledClock
	WWDGEN	LL_APB1_GRP1_DisableClock
		LL_APB1_GRP1_EnableClock
LL_APB1_GRP1_IsEnabledClock		
APB1ENR2	I2C4EN	LL_APB1_GRP2_DisableClock
		LL_APB1_GRP2_EnableClock
		LL_APB1_GRP2_IsEnabledClock
	LPTIM2EN	LL_APB1_GRP2_DisableClock
		LL_APB1_GRP2_EnableClock
		LL_APB1_GRP2_IsEnabledClock
	LPUART1EN	LL_APB1_GRP2_DisableClock
		LL_APB1_GRP2_EnableClock
		LL_APB1_GRP2_IsEnabledClock
	SWPMI1EN	LL_APB1_GRP2_DisableClock
		LL_APB1_GRP2_EnableClock
		LL_APB1_GRP2_IsEnabledClock
APB1RSTR1	CAN1RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	CAN2RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	CRSRST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	DAC1RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	I2C1RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	I2C2RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
I2C3RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
LCDRST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	

Register	Field	Function
APB1RSTR1	LPTIM1RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	OPAMP1RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	PWRRST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	SPI2RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	SPI3RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	TIM2RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	TIM3RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	TIM4RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	TIM5RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
	TIM6RST	LL_APB1_GRP1_ForceReset
		LL_APB1_GRP1_ReleaseReset
TIM7RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
UART4RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
UART5RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
USART2RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
USART3RST	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
USBFSTR	LL_APB1_GRP1_ForceReset	
	LL_APB1_GRP1_ReleaseReset	
APB1RSTR2	I2C4RST	LL_APB1_GRP2_ForceReset
		LL_APB1_GRP2_ReleaseReset
	LPTIM2RST	LL_APB1_GRP2_ForceReset
		LL_APB1_GRP2_ReleaseReset
	LPUART1RST	LL_APB1_GRP2_ForceReset
		LL_APB1_GRP2_ReleaseReset
	SWPMI1RST	LL_APB1_GRP2_ForceReset
		LL_APB1_GRP2_ReleaseReset
APB1SMENR1	CAN1SMEN	LL_APB1_GRP1_DisableClockStopSleep

Register	Field	Function
APB1SMENR1	CAN1SMEN	LL_APB1_GRP1_EnableClockStopSleep
	CAN2SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	CRSSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	DAC1SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	I2C1SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	I2C2SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	I2C3SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	LCDSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	LPTIM1SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	OPAMPSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	PWRSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	RTCAPBSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	SPI2SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	SPI3SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	TIM2SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	TIM3SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	TIM4SMEN	LL_APB1_GRP1_DisableClockStopSleep
LL_APB1_GRP1_EnableClockStopSleep		
TIM5SMEN	LL_APB1_GRP1_DisableClockStopSleep	
	LL_APB1_GRP1_EnableClockStopSleep	
TIM6SMEN	LL_APB1_GRP1_DisableClockStopSleep	
	LL_APB1_GRP1_EnableClockStopSleep	
TIM7SMEN	LL_APB1_GRP1_DisableClockStopSleep	
	LL_APB1_GRP1_EnableClockStopSleep	
UART4SMEN	LL_APB1_GRP1_DisableClockStopSleep	
	LL_APB1_GRP1_EnableClockStopSleep	

Register	Field	Function
APB1SMENR1	UART5SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	USART2SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	USART3SMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	USBFSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
	WWDGSMEN	LL_APB1_GRP1_DisableClockStopSleep
		LL_APB1_GRP1_EnableClockStopSleep
APB1SMENR2	I2C4SMEN	LL_APB1_GRP2_DisableClockStopSleep
		LL_APB1_GRP2_EnableClockStopSleep
	LPTIM2SMEN	LL_APB1_GRP2_DisableClockStopSleep
		LL_APB1_GRP2_EnableClockStopSleep
	LPUART1SMEN	LL_APB1_GRP2_DisableClockStopSleep
		LL_APB1_GRP2_EnableClockStopSleep
	SWPMI1SMEN	LL_APB1_GRP2_DisableClockStopSleep
		LL_APB1_GRP2_EnableClockStopSleep
APB2ENR	DFSDM1EN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	DSIEN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	FWEN	LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	LTDCEN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	SAI1EN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	SAI2EN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	SDMMC1EN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock
	SPI1EN	LL_APB2_GRP1_DisableClock
		LL_APB2_GRP1_EnableClock
		LL_APB2_GRP1_IsEnabledClock



Register	Field	Function	
APB2ENR	SYSCFGEN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	TIM15EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	TIM16EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	TIM17EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	TIM1EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	TIM8EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	USART1EN	LL_APB2_GRP1_DisableClock	
		LL_APB2_GRP1_EnableClock	
		LL_APB2_GRP1_IsEnabledClock	
	APB2RSTR	DFSDM1RST	LL_APB2_GRP1_ForceReset
			LL_APB2_GRP1_ReleaseReset
		DSIRST	LL_APB2_GRP1_ForceReset
LL_APB2_GRP1_ReleaseReset			
LTDCRST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
SAI1RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
SAI2RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
SDMMC1RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
SPI1RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
SYSCFGRST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
TIM15RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	
TIM16RST		LL_APB2_GRP1_ForceReset	
		LL_APB2_GRP1_ReleaseReset	

Register	Field	Function
APB2RSTR	TIM17RST	LL_APB2_GRP1_ForceReset
		LL_APB2_GRP1_ReleaseReset
	TIM1RST	LL_APB2_GRP1_ForceReset
		LL_APB2_GRP1_ReleaseReset
	TIM8RST	LL_APB2_GRP1_ForceReset
		LL_APB2_GRP1_ReleaseReset
	USART1RST	LL_APB2_GRP1_ForceReset
		LL_APB2_GRP1_ReleaseReset
APB2SMENR	DFSDM1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	DSISMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	LTDCSMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	SAI1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	SAI2SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	SDMMC1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	SPI1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	SYSCFGSMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	TIM15SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	TIM16SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	TIM17SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	TIM1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	TIM8SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep
	USART1SMEN	LL_APB2_GRP1_DisableClockStopSleep
		LL_APB2_GRP1_EnableClockStopSleep

**105.3 COMP**
**Table 28. Correspondence between COMP registers and COMP low-layer driver functions**

Register	Field	Function
CSR	BLANKING	LL_COMP_GetOutputBlankingSource
		LL_COMP_SetOutputBlankingSource
	BRGEN	LL_COMP_ConfigInputs
		LL_COMP_GetInputMinus
		LL_COMP_SetInputMinus
	EN	LL_COMP_Disable
		LL_COMP_Enable
		LL_COMP_IsEnabled
	HYST	LL_COMP_GetInputHysteresis
		LL_COMP_SetInputHysteresis
	INMSEL	LL_COMP_ConfigInputs
		LL_COMP_GetInputMinus
		LL_COMP_SetInputMinus
	INPSEL	LL_COMP_ConfigInputs
		LL_COMP_GetInputPlus
		LL_COMP_SetInputPlus
	LOCK	LL_COMP_IsLocked
		LL_COMP_Lock
	POLARITY	LL_COMP_GetOutputPolarity
		LL_COMP_SetOutputPolarity
PWRMODE	LL_COMP_GetPowerMode	
	LL_COMP_SetPowerMode	
SCALEN	LL_COMP_ConfigInputs	
	LL_COMP_GetInputMinus	
	LL_COMP_SetInputMinus	
VALUE	LL_COMP_ReadOutputLevel	
WINMODE	LL_COMP_GetCommonWindowMode	
	LL_COMP_SetCommonWindowMode	

**105.4 CORTEX**
**Table 29. Correspondence between CORTEX registers and CORTEX low-layer driver functions**

Register	Field	Function
MPU_CTRL	ENABLE	LL_MPU_Disable
		LL_MPU_Enable
		LL_MPU_IsEnabled
MPU_RASR	AP	LL_MPU_ConfigRegion
	B	LL_MPU_ConfigRegion

Register	Field	Function
MPU_RASR	C	LL_MPU_ConfigRegion
	ENABLE	LL_MPU_DisableRegion
		LL_MPU_EnableRegion
	S	LL_MPU_ConfigRegion
	SIZE	LL_MPU_ConfigRegion
XN	LL_MPU_ConfigRegion	
MPU_RBAR	ADDR	LL_MPU_ConfigRegion
	REGION	LL_MPU_ConfigRegion
MPU_RNR	REGION	LL_MPU_ConfigRegion
		LL_MPU_DisableRegion
SCB_CPUID	ARCHITECTURE	LL_CPUID_GetConstant
	IMPLEMENTER	LL_CPUID_GetImplementer
	PARTNO	LL_CPUID_GetParNo
	REVISION	LL_CPUID_GetRevision
	VARIANT	LL_CPUID_GetVariant
SCB_SCR	SEVEONPEND	LL_LPM_DisableEventOnPend
		LL_LPM_EnableEventOnPend
	SLEEPDEEP	LL_LPM_EnableDeepSleep
		LL_LPM_EnableSleep
	SLEEPONEXIT	LL_LPM_DisableSleepOnExit
		LL_LPM_EnableSleepOnExit
SCB_SHCSR	MEMFAULTENA	LL_HANDLER_DisableFault
		LL_HANDLER_EnableFault
STK_CTRL	CLKSOURCE	LL_SYSTICK_GetClkSource
		LL_SYSTICK_SetClkSource
	COUNTFLAG	LL_SYSTICK_IsActiveCounterFlag
	TICKINT	LL_SYSTICK_DisableIT
		LL_SYSTICK_EnableIT
		LL_SYSTICK_IsEnabledIT

## 105.5 CRC

**Table 30. Correspondence between CRC registers and CRC low-layer driver functions**

Register	Field	Function
CR	POLYSIZE	LL_CRC_GetPolynomialSize
		LL_CRC_SetPolynomialSize
	RESET	LL_CRC_ResetCRCCalculationUnit
	REV_IN	LL_CRC_GetInputDataReverseMode
		LL_CRC_SetInputDataReverseMode
	REV_OUT	LL_CRC_GetOutputDataReverseMode
LL_CRC_SetOutputDataReverseMode		

Register	Field	Function
DR	DR	LL_CRC_FeedData16
		LL_CRC_FeedData32
		LL_CRC_FeedData8
		LL_CRC_ReadData16
		LL_CRC_ReadData32
		LL_CRC_ReadData7
IDR	IDR	LL_CRC_Read_IDR
		LL_CRC_Write_IDR
INIT	INIT	LL_CRC_GetInitialData
		LL_CRC_SetInitialData
POL	POL	LL_CRC_GetPolynomialCoef
		LL_CRC_SetPolynomialCoef

## 105.6 CRS

**Table 31. Correspondence between CRS registers and CRS low-layer driver functions**

Register	Field	Function
CFGR	FELIM	LL_CRS_ConfigSynchronization
		LL_CRS_GetFreqErrorLimit
		LL_CRS_SetFreqErrorLimit
	RELOAD	LL_CRS_ConfigSynchronization
		LL_CRS_GetReloadCounter
		LL_CRS_SetReloadCounter
	SYNCDIV	LL_CRS_ConfigSynchronization
		LL_CRS_GetSyncDivider
		LL_CRS_SetSyncDivider
	SYNCPOL	LL_CRS_ConfigSynchronization
		LL_CRS_GetSyncPolarity
		LL_CRS_SetSyncPolarity
SYNCSRC	LL_CRS_ConfigSynchronization	
	LL_CRS_GetSyncSignalSource	
	LL_CRS_SetSyncSignalSource	
CR	AUTOTRIMEN	LL_CRS_DisableAutoTrimming
		LL_CRS_EnableAutoTrimming
		LL_CRS_IsEnabledAutoTrimming
	CEN	LL_CRS_DisableFreqErrorCounter
		LL_CRS_EnableFreqErrorCounter
		LL_CRS_IsEnabledFreqErrorCounter
	ERRIE	LL_CRS_DisableIT_ERR
		LL_CRS_EnableIT_ERR

Register	Field	Function
CR	ERRIE	LL_CRS_IsEnabledIT_ERR
	ESYNCE	LL_CRS_DisableIT_ESYNC
		LL_CRS_EnableIT_ESYNC
		LL_CRS_IsEnabledIT_ESYNC
	SWSYNC	LL_CRS_GenerateEvent_SWSYNC
	SYNCOKE	LL_CRS_DisableIT_SYNCOK
		LL_CRS_EnableIT_SYNCOK
		LL_CRS_IsEnabledIT_SYNCOK
	SYNCWARNIE	LL_CRS_DisableIT_SYNCWARN
		LL_CRS_EnableIT_SYNCWARN
		LL_CRS_IsEnabledIT_SYNCWARN
	TRIM	LL_CRS_ConfigSynchronization
LL_CRS_GetHSI48SmoothTrimming		
LL_CRS_SetHSI48SmoothTrimming		
ICR	ERRC	LL_CRS_ClearFlag_ERR
	ESYNCC	LL_CRS_ClearFlag_ESYNC
	SYNCOKC	LL_CRS_ClearFlag_SYNCOK
	SYNCWARNC	LL_CRS_ClearFlag_SYNCWARN
ISR	ERRF	LL_CRS_IsActiveFlag_ERR
	ESYNCF	LL_CRS_IsActiveFlag_ESYNC
	FECAP	LL_CRS_GetFreqErrorCapture
	FEDIR	LL_CRS_GetFreqErrorDirection
	SYNCERR	LL_CRS_IsActiveFlag_SYNCERR
	SYNCMISS	LL_CRS_IsActiveFlag_SYNCMISS
	SYNCOKF	LL_CRS_IsActiveFlag_SYNCOK
	SYNCWARNF	LL_CRS_IsActiveFlag_SYNCWARN
	TRIMOVF	LL_CRS_IsActiveFlag_TRIMOVF

## 105.7 DAC

**Table 32. Correspondence between DAC registers and DAC low-layer driver functions**

Register	Field	Function
CCR	OTRIM1	LL_DAC_GetTrimmingValue
		LL_DAC_SetTrimmingValue
	OTRIM2	LL_DAC_GetTrimmingValue
		LL_DAC_SetTrimmingValue
CR	CEN1	LL_DAC_GetMode
		LL_DAC_SetMode
	CEN2	LL_DAC_GetMode
		LL_DAC_SetMode
	DMAEN1	LL_DAC_DisableDMAReq

Register	Field	Function
CR	DMAEN1	LL_DAC_EnableDMAReq
		LL_DAC_IsDMAReqEnabled
	DMAEN2	LL_DAC_DisableDMAReq
		LL_DAC_EnableDMAReq
	DMAUDRIE1	LL_DAC_DisableIT_DMAUDR1
		LL_DAC_EnableIT_DMAUDR1
		LL_DAC_IsEnabledIT_DMAUDR1
	DMAUDRIE2	LL_DAC_DisableIT_DMAUDR2
		LL_DAC_EnableIT_DMAUDR2
		LL_DAC_IsEnabledIT_DMAUDR2
	EN1	LL_DAC_Disable
		LL_DAC_Enable
		LL_DAC_IsEnabled
	EN2	LL_DAC_Disable
		LL_DAC_Enable
		LL_DAC_IsEnabled
	HFSEL	LL_DAC_GetHighFrequencyMode
		LL_DAC_SetHighFrequencyMode
	MAMP1	LL_DAC_GetWaveNoiseLFSR
		LL_DAC_GetWaveTriangleAmplitude
		LL_DAC_SetWaveNoiseLFSR
		LL_DAC_SetWaveTriangleAmplitude
	MAMP2	LL_DAC_GetWaveNoiseLFSR
		LL_DAC_GetWaveTriangleAmplitude
		LL_DAC_SetWaveNoiseLFSR
		LL_DAC_SetWaveTriangleAmplitude
	MODE1	LL_DAC_ConfigOutput
		LL_DAC_GetOutputBuffer
		LL_DAC_GetOutputConnection
		LL_DAC_GetOutputMode
LL_DAC_SetOutputBuffer		
LL_DAC_SetOutputConnection		
MODE2	LL_DAC_SetOutputMode	
	LL_DAC_ConfigOutput	
	LL_DAC_GetOutputBuffer	
	LL_DAC_GetOutputConnection	
	LL_DAC_GetOutputMode	
	LL_DAC_SetOutputBuffer	
	LL_DAC_SetOutputConnection	
LL_DAC_SetOutputMode		

Register	Field	Function
CR	TEN1	LL_DAC_DisableTrigger
		LL_DAC_EnableTrigger
		LL_DAC_IsTriggerEnabled
	TEN2	LL_DAC_DisableTrigger
		LL_DAC_EnableTrigger
		LL_DAC_IsTriggerEnabled
	TSEL1	LL_DAC_GetTriggerSource
		LL_DAC_SetTriggerSource
	TSEL2	LL_DAC_GetTriggerSource
		LL_DAC_SetTriggerSource
	WAVE1	LL_DAC_GetWaveAutoGeneration
		LL_DAC_SetWaveAutoGeneration
WAVE2	LL_DAC_GetWaveAutoGeneration	
	LL_DAC_SetWaveAutoGeneration	
DHR12L1	DACC1DHR	LL_DAC_ConvertData12LeftAligned
		LL_DAC_DMA_GetRegAddr
DHR12L2	DACC2DHR	LL_DAC_ConvertData12LeftAligned
		LL_DAC_DMA_GetRegAddr
DHR12LD	DACC1DHR	LL_DAC_ConvertDualData12LeftAligned
	DACC2DHR	LL_DAC_ConvertDualData12LeftAligned
DHR12R1	DACC1DHR	LL_DAC_ConvertData12RightAligned
		LL_DAC_DMA_GetRegAddr
DHR12R2	DACC2DHR	LL_DAC_ConvertData12RightAligned
		LL_DAC_DMA_GetRegAddr
DHR12RD	DACC1DHR	LL_DAC_ConvertDualData12RightAligned
	DACC2DHR	LL_DAC_ConvertDualData12RightAligned
DHR8R1	DACC1DHR	LL_DAC_ConvertData8RightAligned
		LL_DAC_DMA_GetRegAddr
DHR8R2	DACC2DHR	LL_DAC_ConvertData8RightAligned
		LL_DAC_DMA_GetRegAddr
DHR8RD	DACC1DHR	LL_DAC_ConvertDualData8RightAligned
	DACC2DHR	LL_DAC_ConvertDualData8RightAligned
DOR1	DACC1DOR	LL_DAC_RetrieveOutputData
DOR2	DACC2DOR	LL_DAC_RetrieveOutputData
SHHR	THOLD1	LL_DAC_GetSampleAndHoldHoldTime
		LL_DAC_SetSampleAndHoldHoldTime
	THOLD2	LL_DAC_GetSampleAndHoldHoldTime
		LL_DAC_SetSampleAndHoldHoldTime
SHRR	TREFRESH1	LL_DAC_GetSampleAndHoldRefreshTime
		LL_DAC_SetSampleAndHoldRefreshTime
	TREFRESH2	LL_DAC_GetSampleAndHoldRefreshTime
		LL_DAC_SetSampleAndHoldRefreshTime



Register	Field	Function
SHRR	TREFRESH2	LL_DAC_SetSampleAndHoldRefreshTime
SHSR1	TSAMPLE1	LL_DAC_GetSampleAndHoldSampleTime
		LL_DAC_SetSampleAndHoldSampleTime
SHSR2	TSAMPLE2	LL_DAC_GetSampleAndHoldSampleTime
		LL_DAC_SetSampleAndHoldSampleTime
SR	BWST1	LL_DAC_IsActiveFlag_BWST1
	BWST2	LL_DAC_IsActiveFlag_BWST2
	CAL_FLAG1	LL_DAC_IsActiveFlag_CAL1
	CAL_FLAG2	LL_DAC_IsActiveFlag_CAL2
	DMAUDR1	LL_DAC_ClearFlag_DMAUDR1
		LL_DAC_IsActiveFlag_DMAUDR1
	DMAUDR2	LL_DAC_ClearFlag_DMAUDR2
		LL_DAC_IsActiveFlag_DMAUDR2
SWTRIGR	SWTRIG1	LL_DAC_TrigSWConversion
	SWTRIG2	LL_DAC_TrigSWConversion

## 105.8 DMA

**Table 33. Correspondence between DMA registers and DMA low-layer driver functions**

Register	Field	Function
CCR	CIRC	LL_DMA_ConfigTransfer
		LL_DMA_GetMode
		LL_DMA_SetMode
	DIR	LL_DMA_ConfigTransfer
		LL_DMA_GetDataTransferDirection
		LL_DMA_SetDataTransferDirection
	EN	LL_DMA_DisableChannel
		LL_DMA_EnableChannel
		LL_DMA_IsEnabledChannel
	HTIE	LL_DMA_DisableIT_HT
		LL_DMA_EnableIT_HT
		LL_DMA_IsEnabledIT_HT
	MEM2MEM	LL_DMA_ConfigTransfer
		LL_DMA_GetDataTransferDirection
		LL_DMA_SetDataTransferDirection
	MINC	LL_DMA_ConfigTransfer
		LL_DMA_GetMemoryIncMode
		LL_DMA_SetMemoryIncMode
	MSIZE	LL_DMA_ConfigTransfer
		LL_DMA_GetMemorySize
		LL_DMA_SetMemorySize

Register	Field	Function
CCR	PINC	LL_DMA_ConfigTransfer
		LL_DMA_GetPeriphIncMode
		LL_DMA_SetPeriphIncMode
	PL	LL_DMA_ConfigTransfer
		LL_DMA_GetChannelPriorityLevel
		LL_DMA_SetChannelPriorityLevel
	PSIZE	LL_DMA_ConfigTransfer
		LL_DMA_GetPeriphSize
		LL_DMA_SetPeriphSize
	TCIE	LL_DMA_DisableIT_TC
		LL_DMA_EnableIT_TC
		LL_DMA_IsEnabledIT_TC
TEIE	LL_DMA_DisableIT_TE	
	LL_DMA_EnableIT_TE	
	LL_DMA_IsEnabledIT_TE	
CMAR	MA	LL_DMA_ConfigAddresses
		LL_DMA_GetM2MDstAddress
		LL_DMA_GetMemoryAddress
		LL_DMA_SetM2MDstAddress
		LL_DMA_SetMemoryAddress
CNDTR	NDT	LL_DMA_GetDataLength
		LL_DMA_SetDataLength
CPAR	PA	LL_DMA_ConfigAddresses
		LL_DMA_GetM2MSrcAddress
		LL_DMA_GetPeriphAddress
		LL_DMA_SetM2MSrcAddress
		LL_DMA_SetPeriphAddress
CxCR	DMAREQ_ID	LL_DMA_GetPeriphRequest
		LL_DMA_SetPeriphRequest
IFCR	CGIF1	LL_DMA_ClearFlag_GI1
	CGIF2	LL_DMA_ClearFlag_GI2
	CGIF3	LL_DMA_ClearFlag_GI3
	CGIF4	LL_DMA_ClearFlag_GI4
	CGIF5	LL_DMA_ClearFlag_GI5
	CGIF6	LL_DMA_ClearFlag_GI6
	CGIF7	LL_DMA_ClearFlag_GI7
	CHTIF1	LL_DMA_ClearFlag_HT1
	CHTIF2	LL_DMA_ClearFlag_HT2
	CHTIF3	LL_DMA_ClearFlag_HT3
	CHTIF4	LL_DMA_ClearFlag_HT4
	CHTIF5	LL_DMA_ClearFlag_HT5

Register	Field	Function
IFCR	CHTIF6	LL_DMA_ClearFlag_HT6
	CHTIF7	LL_DMA_ClearFlag_HT7
	CTCIF1	LL_DMA_ClearFlag_TC1
	CTCIF2	LL_DMA_ClearFlag_TC2
	CTCIF3	LL_DMA_ClearFlag_TC3
	CTCIF4	LL_DMA_ClearFlag_TC4
	CTCIF5	LL_DMA_ClearFlag_TC5
	CTCIF6	LL_DMA_ClearFlag_TC6
	CTCIF7	LL_DMA_ClearFlag_TC7
	CTEIF1	LL_DMA_ClearFlag_TE1
	CTEIF2	LL_DMA_ClearFlag_TE2
	CTEIF3	LL_DMA_ClearFlag_TE3
	CTEIF4	LL_DMA_ClearFlag_TE4
	CTEIF5	LL_DMA_ClearFlag_TE5
	CTEIF6	LL_DMA_ClearFlag_TE6
	CTEIF7	LL_DMA_ClearFlag_TE7
	ISR	GIF1
GIF2		LL_DMA_IsActiveFlag_GI2
GIF3		LL_DMA_IsActiveFlag_GI3
GIF4		LL_DMA_IsActiveFlag_GI4
GIF5		LL_DMA_IsActiveFlag_GI5
GIF6		LL_DMA_IsActiveFlag_GI6
GIF7		LL_DMA_IsActiveFlag_GI7
HTIF1		LL_DMA_IsActiveFlag_HT1
HTIF2		LL_DMA_IsActiveFlag_HT2
HTIF3		LL_DMA_IsActiveFlag_HT3
HTIF4		LL_DMA_IsActiveFlag_HT4
HTIF5		LL_DMA_IsActiveFlag_HT5
HTIF6		LL_DMA_IsActiveFlag_HT6
HTIF7		LL_DMA_IsActiveFlag_HT7
TCIF1		LL_DMA_IsActiveFlag_TC1
TCIF2		LL_DMA_IsActiveFlag_TC2
TCIF3		LL_DMA_IsActiveFlag_TC3
TCIF4		LL_DMA_IsActiveFlag_TC4
TCIF5		LL_DMA_IsActiveFlag_TC5
TCIF6		LL_DMA_IsActiveFlag_TC6
TCIF7		LL_DMA_IsActiveFlag_TC7
TEIF1		LL_DMA_IsActiveFlag_TE1
TEIF2		LL_DMA_IsActiveFlag_TE2
TEIF3		LL_DMA_IsActiveFlag_TE3
TEIF4		LL_DMA_IsActiveFlag_TE4

Register	Field	Function
ISR	TEIF5	LL_DMA_IsActiveFlag_TE5
	TEIF6	LL_DMA_IsActiveFlag_TE6
	TEIF7	LL_DMA_IsActiveFlag_TE7

## 105.9 DMA2D

**Table 34. Correspondence between DMA2D registers and DMA2D low-layer driver functions**

Register	Field	Function
AMTCR	DT	LL_DMA2D_GetDeadTime
		LL_DMA2D_SetDeadTime
	EN	LL_DMA2D_DisableDeadTime
		LL_DMA2D_EnableDeadTime
		LL_DMA2D_IsEnabledDeadTime
BGCMAR	MA	LL_DMA2D_BGND_GetCLUTMemAddr
		LL_DMA2D_BGND_SetCLUTMemAddr
BGCOLOR	BLUE	LL_DMA2D_BGND_GetBlueColor
		LL_DMA2D_BGND_SetBlueColor
		LL_DMA2D_BGND_SetColor
	GREEN	LL_DMA2D_BGND_GetGreenColor
		LL_DMA2D_BGND_SetColor
		LL_DMA2D_BGND_SetGreenColor
	RED	LL_DMA2D_BGND_GetRedColor
		LL_DMA2D_BGND_SetColor
		LL_DMA2D_BGND_SetRedColor
BGMAR	MA	LL_DMA2D_BGND_GetMemAddr
		LL_DMA2D_BGND_SetMemAddr
BGOR	LO	LL_DMA2D_BGND_GetLineOffset
		LL_DMA2D_BGND_SetLineOffset
BGPFCR	AI	LL_DMA2D_BGND_GetAlphaInvMode
		LL_DMA2D_BGND_SetAlphaInvMode
	ALPHA	LL_DMA2D_BGND_GetAlpha
		LL_DMA2D_BGND_SetAlpha
	AM	LL_DMA2D_BGND_GetAlphaMode
		LL_DMA2D_BGND_SetAlphaMode
	CCM	LL_DMA2D_BGND_GetCLUTColorMode
		LL_DMA2D_BGND_SetCLUTColorMode
	CM	LL_DMA2D_BGND_GetColorMode
		LL_DMA2D_BGND_SetColorMode
	CS	LL_DMA2D_BGND_GetCLUTSize
		LL_DMA2D_BGND_SetCLUTSize
	RBS	

Register	Field	Function
BGPFCR	RBS	LL_DMA2D_BGND_SetRBSwapMode
	START	LL_DMA2D_BGND_EnableCLUTLoad
LL_DMA2D_BGND_IsEnabledCLUTLoad		
CR	ABORT	LL_DMA2D_Abort
		LL_DMA2D_IsAborted
	CAEIE	LL_DMA2D_DisableIT_CAE
		LL_DMA2D_EnableIT_CAE
		LL_DMA2D_IsEnabledIT_CAE
	CEIE	LL_DMA2D_DisableIT_CE
		LL_DMA2D_EnableIT_CE
		LL_DMA2D_IsEnabledIT_CE
	CTCIE	LL_DMA2D_DisableIT_CTC
		LL_DMA2D_EnableIT_CTC
		LL_DMA2D_IsEnabledIT_CTC
	LOM	LL_DMA2D_GetLineOffsetMode
		LL_DMA2D_SetLineOffsetMode
	MODE	LL_DMA2D_GetMode
		LL_DMA2D_SetMode
	START	LL_DMA2D_IsTransferOngoing
		LL_DMA2D_Start
	SUSP	LL_DMA2D_IsSuspended
		LL_DMA2D_Resume
		LL_DMA2D_Suspend
	TCIE	LL_DMA2D_DisableIT_TC
		LL_DMA2D_EnableIT_TC
		LL_DMA2D_IsEnabledIT_TC
	TEIE	LL_DMA2D_DisableIT_TE
		LL_DMA2D_EnableIT_TE
		LL_DMA2D_IsEnabledIT_TE
	TWIE	LL_DMA2D_DisableIT_TW
		LL_DMA2D_EnableIT_TW
LL_DMA2D_IsEnabledIT_TW		
FGCMAR	MA	LL_DMA2D_FGND_GetCLUTMemAddr
		LL_DMA2D_FGND_SetCLUTMemAddr
FGCOLR	BLUE	LL_DMA2D_FGND_GetBlueColor
		LL_DMA2D_FGND_SetBlueColor
		LL_DMA2D_FGND_SetColor
	GREEN	LL_DMA2D_FGND_GetGreenColor
		LL_DMA2D_FGND_SetColor
		LL_DMA2D_FGND_SetGreenColor
RED	LL_DMA2D_FGND_GetRedColor	

Register	Field	Function
FGCOLR	RED	LL_DMA2D_FGND_SetColor
		LL_DMA2D_FGND_SetRedColor
FGMAR	MA	LL_DMA2D_FGND_GetMemAddr
		LL_DMA2D_FGND_SetMemAddr
FGOR	LO	LL_DMA2D_FGND_GetLineOffset
		LL_DMA2D_FGND_SetLineOffset
FGPFCCR	AI	LL_DMA2D_FGND_GetAlphaInvMode
		LL_DMA2D_FGND_SetAlphaInvMode
	ALPHA	LL_DMA2D_FGND_GetAlpha
		LL_DMA2D_FGND_SetAlpha
	AM	LL_DMA2D_FGND_GetAlphaMode
		LL_DMA2D_FGND_SetAlphaMode
	CCM	LL_DMA2D_FGND_GetCLUTColorMode
		LL_DMA2D_FGND_SetCLUTColorMode
	CM	LL_DMA2D_FGND_GetColorMode
		LL_DMA2D_FGND_SetColorMode
	CS	LL_DMA2D_FGND_GetCLUTSize
		LL_DMA2D_FGND_SetCLUTSize
	RBS	LL_DMA2D_FGND_GetRBSwapMode
		LL_DMA2D_FGND_SetRBSwapMode
START	LL_DMA2D_FGND_EnableCLUTLoad	
	LL_DMA2D_FGND_IsEnabledCLUTLoad	
IFCR	CAECIF	LL_DMA2D_ClearFlag_CAE
	CCEIF	LL_DMA2D_ClearFlag_CE
	CCTCIF	LL_DMA2D_ClearFlag_CTC
	CTCIF	LL_DMA2D_ClearFlag_TC
	CTEIF	LL_DMA2D_ClearFlag_TE
	CTWIF	LL_DMA2D_ClearFlag_TW
ISR	CAEIF	LL_DMA2D_IsActiveFlag_CAE
	CEIF	LL_DMA2D_IsActiveFlag_CE
	CTCIF	LL_DMA2D_IsActiveFlag_CTC
	TCIF	LL_DMA2D_IsActiveFlag_TC
	TEIF	LL_DMA2D_IsActiveFlag_TE
	TWIF	LL_DMA2D_IsActiveFlag_TW
LWR	LW	LL_DMA2D_GetLineWatermark
		LL_DMA2D_SetLineWatermark
NLR	NL	LL_DMA2D_GetNbrOfLines
		LL_DMA2D_SetNbrOfLines
	PL	LL_DMA2D_GetNbrOfPixelsPerLines
		LL_DMA2D_SetNbrOfPixelsPerLines
OCOLR	ALPHA	LL_DMA2D_GetOutputColor

Register	Field	Function
OCOLR	ALPHA	LL_DMA2D_SetOutputColor
	BLUE	LL_DMA2D_GetOutputColor
		LL_DMA2D_SetOutputColor
	GREEN	LL_DMA2D_GetOutputColor
		LL_DMA2D_SetOutputColor
	RED	LL_DMA2D_GetOutputColor
LL_DMA2D_SetOutputColor		
OMAR	MA	LL_DMA2D_GetOutputMemAddr
		LL_DMA2D_SetOutputMemAddr
OOR	LO	LL_DMA2D_GetLineOffset
		LL_DMA2D_SetLineOffset
OPFCCR	AI	LL_DMA2D_GetOutputAlphaInvMode
		LL_DMA2D_SetOutputAlphaInvMode
	CM	LL_DMA2D_GetOutputColorMode
		LL_DMA2D_SetOutputColorMode
	RBS	LL_DMA2D_GetOutputRBSwapMode
		LL_DMA2D_SetOutputRBSwapMode
SB	LL_DMA2D_GetOutputSwapMode	
	LL_DMA2D_SetOutputSwapMode	

## 105.10 DMAMUX

**Table 35. Correspondence between DMAMUX registers and DMAMUX low-layer driver functions**

Register	Field	Function
CFR	CSOF0	LL_DMAMUX_ClearFlag_SO0
	CSOF1	LL_DMAMUX_ClearFlag_SO1
	CSOF10	LL_DMAMUX_ClearFlag_SO10
	CSOF11	LL_DMAMUX_ClearFlag_SO11
	CSOF12	LL_DMAMUX_ClearFlag_SO12
	CSOF13	LL_DMAMUX_ClearFlag_SO13
	CSOF2	LL_DMAMUX_ClearFlag_SO2
	CSOF3	LL_DMAMUX_ClearFlag_SO3
	CSOF4	LL_DMAMUX_ClearFlag_SO4
	CSOF5	LL_DMAMUX_ClearFlag_SO5
	CSOF6	LL_DMAMUX_ClearFlag_SO6
	CSOF7	LL_DMAMUX_ClearFlag_SO7
	CSOF8	LL_DMAMUX_ClearFlag_SO8
	CSOF9	LL_DMAMUX_ClearFlag_SO9
CSR	SOF0	LL_DMAMUX_IsActiveFlag_SO0
	SOF1	LL_DMAMUX_IsActiveFlag_SO1
	SOF10	LL_DMAMUX_IsActiveFlag_SO10

Register	Field	Function
CSR	SOF11	LL_DMAMUX_IsActiveFlag_SO11
	SOF12	LL_DMAMUX_IsActiveFlag_SO12
	SOF13	LL_DMAMUX_IsActiveFlag_SO13
	SOF2	LL_DMAMUX_IsActiveFlag_SO2
	SOF3	LL_DMAMUX_IsActiveFlag_SO3
	SOF4	LL_DMAMUX_IsActiveFlag_SO4
	SOF5	LL_DMAMUX_IsActiveFlag_SO5
	SOF6	LL_DMAMUX_IsActiveFlag_SO6
	SOF7	LL_DMAMUX_IsActiveFlag_SO7
	SOF8	LL_DMAMUX_IsActiveFlag_SO8
	SOF9	LL_DMAMUX_IsActiveFlag_SO9
CxCR	DMAREQ_ID	LL_DMAMUX_GetRequestID
		LL_DMAMUX_SetRequestID
	EGE	LL_DMAMUX_DisableEventGeneration
		LL_DMAMUX_EnableEventGeneration
		LL_DMAMUX_IsEnabledEventGeneration
	NBREQ	LL_DMAMUX_GetSyncRequestNb
		LL_DMAMUX_SetSyncRequestNb
	SE	LL_DMAMUX_DisableSync
		LL_DMAMUX_EnableSync
		LL_DMAMUX_IsEnabledSync
	SOIE	LL_DMAMUX_DisableIT_SO
		LL_DMAMUX_EnableIT_SO
		LL_DMAMUX_IsEnabledIT_SO
	SPOL	LL_DMAMUX_GetSyncPolarity
LL_DMAMUX_SetSyncPolarity		
SYNC_ID	LL_DMAMUX_GetSyncID	
	LL_DMAMUX_SetSyncID	
RGCFR	COF0	LL_DMAMUX_ClearFlag_RGO0
	COF1	LL_DMAMUX_ClearFlag_RGO1
	COF2	LL_DMAMUX_ClearFlag_RGO2
	COF3	LL_DMAMUX_ClearFlag_RGO3
RGSR	OF0	LL_DMAMUX_IsActiveFlag_RGO0
	OF1	LL_DMAMUX_IsActiveFlag_RGO1
	OF2	LL_DMAMUX_IsActiveFlag_RGO2
	OF3	LL_DMAMUX_IsActiveFlag_RGO3
RGxCR	GE	LL_DMAMUX_DisableRequestGen
		LL_DMAMUX_EnableRequestGen
		LL_DMAMUX_IsEnabledRequestGen
	GNBREQ	LL_DMAMUX_GetGenRequestNb
		LL_DMAMUX_SetGenRequestNb



Register	Field	Function
RGxCR	GPOL	LL_DMAMUX_GetRequestGenPolarity
		LL_DMAMUX_SetRequestGenPolarity
	OIE	LL_DMAMUX_DisableIT_RGO
		LL_DMAMUX_EnableIT_RGO
		LL_DMAMUX_IsEnabledIT_RGO
	SIG_ID	LL_DMAMUX_GetRequestSignalID
LL_DMAMUX_SetRequestSignalID		

## 105.11 EXTI

**Table 36. Correspondence between EXTI registers and EXTI low-layer driver functions**

Register	Field	Function
EMR1	EMx	LL_EXTI_DisableEvent_0_31
		LL_EXTI_EnableEvent_0_31
		LL_EXTI_IsEnabledEvent_0_31
EMR2	EMx	LL_EXTI_DisableEvent_32_63
		LL_EXTI_EnableEvent_32_63
		LL_EXTI_IsEnabledEvent_32_63
FTSR1	FTx	LL_EXTI_DisableFallingTrig_0_31
		LL_EXTI_EnableFallingTrig_0_31
		LL_EXTI_IsEnabledFallingTrig_0_31
FTSR2	FTx	LL_EXTI_DisableFallingTrig_32_63
		LL_EXTI_EnableFallingTrig_32_63
		LL_EXTI_IsEnabledFallingTrig_32_63
IMR1	IMx	LL_EXTI_DisableIT_0_31
		LL_EXTI_EnableIT_0_31
		LL_EXTI_IsEnabledIT_0_31
IMR2	IMx	LL_EXTI_DisableIT_32_63
		LL_EXTI_EnableIT_32_63
		LL_EXTI_IsEnabledIT_32_63
PR1	PIFx	LL_EXTI_ClearFlag_0_31
		LL_EXTI_IsActiveFlag_0_31
		LL_EXTI_ReadFlag_0_31
PR2	PIFx	LL_EXTI_ClearFlag_32_63
		LL_EXTI_IsActiveFlag_32_63
		LL_EXTI_ReadFlag_32_63
RTSR1	RTx	LL_EXTI_DisableRisingTrig_0_31
		LL_EXTI_EnableRisingTrig_0_31
		LL_EXTI_IsEnabledRisingTrig_0_31
RTSR2	RTx	LL_EXTI_DisableRisingTrig_32_63
		LL_EXTI_EnableRisingTrig_32_63

Register	Field	Function
RTSR2	RTx	LL_EXTI_IsEnabledRisingTrig_32_63
SWIER1	SWIx	LL_EXTI_GenerateSWI_0_31
SWIER2	SWIx	LL_EXTI_GenerateSWI_32_63

## 105.12 GPIO

**Table 37. Correspondence between GPIO registers and GPIO low-layer driver functions**

Register	Field	Function
AFRH	AFSELy	LL_GPIO_GetAFPin_8_15
		LL_GPIO_SetAFPin_8_15
AFRL	AFSELy	LL_GPIO_GetAFPin_0_7
		LL_GPIO_SetAFPin_0_7
BRR	BRy	LL_GPIO_ResetOutputPin
BSRR	BSy	LL_GPIO_SetOutputPin
IDR	IDy	LL_GPIO_IsInputPinSet
		LL_GPIO_ReadInputPort
LCKR	LCKK	LL_GPIO_IsAnyPinLocked
	LCKy	LL_GPIO_IsPinLocked
MODER	MODEy	LL_GPIO_GetPinMode
		LL_GPIO_SetPinMode
ODR	ODy	LL_GPIO_IsOutputPinSet
		LL_GPIO_ReadOutputPort
		LL_GPIO_TogglePin
		LL_GPIO_WriteOutputPort
OSPEEDR	OSPEEDy	LL_GPIO_GetPinSpeed
		LL_GPIO_SetPinSpeed
OTYPER	OTy	LL_GPIO_GetPinOutputType
		LL_GPIO_SetPinOutputType
PUPDR	PUPDy	LL_GPIO_GetPinPull
		LL_GPIO_SetPinPull

## 105.13 I2C

**Table 38. Correspondence between I2C registers and I2C low-layer driver functions**

Register	Field	Function
CR1	ADDRIE	LL_I2C_DisableIT_ADDR
		LL_I2C_EnableIT_ADDR
		LL_I2C_IsEnabledIT_ADDR
	ALERTEN	LL_I2C_DisableSMBusAlert
		LL_I2C_EnableSMBusAlert

Register	Field	Function
CR1	ALERTEN	LL_I2C_IsEnabledSMBusAlert
	ANFOFF	LL_I2C_ConfigFilters
		LL_I2C_DisableAnalogFilter
		LL_I2C_EnableAnalogFilter
		LL_I2C_IsEnabledAnalogFilter
	DNF	LL_I2C_ConfigFilters
		LL_I2C_GetDigitalFilter
		LL_I2C_SetDigitalFilter
	ERRIE	LL_I2C_DisableIT_ERR
		LL_I2C_EnableIT_ERR
		LL_I2C_IsEnabledIT_ERR
	GCEN	LL_I2C_DisableGeneralCall
		LL_I2C_EnableGeneralCall
		LL_I2C_IsEnabledGeneralCall
	NACKIE	LL_I2C_DisableIT_NACK
		LL_I2C_EnableIT_NACK
		LL_I2C_IsEnabledIT_NACK
	NOSTRETCH	LL_I2C_DisableClockStretching
		LL_I2C_EnableClockStretching
		LL_I2C_IsEnabledClockStretching
	PE	LL_I2C_Disable
		LL_I2C_Enable
		LL_I2C_IsEnabled
	PECEN	LL_I2C_DisableSMBusPEC
		LL_I2C_EnableSMBusPEC
		LL_I2C_IsEnabledSMBusPEC
	RXDMAEN	LL_I2C_DisableDMAReq_RX
		LL_I2C_EnableDMAReq_RX
		LL_I2C_IsEnabledDMAReq_RX
	RXIE	LL_I2C_DisableIT_RX
		LL_I2C_EnableIT_RX
		LL_I2C_IsEnabledIT_RX
	SBC	LL_I2C_DisableSlaveByteControl
		LL_I2C_EnableSlaveByteControl
		LL_I2C_IsEnabledSlaveByteControl
	SMBDEN	LL_I2C_GetMode
		LL_I2C_SetMode
	SMBHEN	LL_I2C_GetMode
		LL_I2C_SetMode
	STOPIE	LL_I2C_DisableIT_STOP
		LL_I2C_EnableIT_STOP

Register	Field	Function
CR1	STOPIE	LL_I2C_IsEnabledIT_STOP
	TCIE	LL_I2C_DisableIT_TC
		LL_I2C_EnableIT_TC
		LL_I2C_IsEnabledIT_TC
	TXDMAEN	LL_I2C_DisableDMAReq_TX
		LL_I2C_EnableDMAReq_TX
		LL_I2C_IsEnabledDMAReq_TX
	TXIE	LL_I2C_DisableIT_TX
		LL_I2C_EnableIT_TX
		LL_I2C_IsEnabledIT_TX
	WUPEN	LL_I2C_DisableWakeUpFromStop
		LL_I2C_EnableWakeUpFromStop
LL_I2C_IsEnabledWakeUpFromStop		
CR2	ADD10	LL_I2C_GetMasterAddressingMode
		LL_I2C_HandleTransfer
		LL_I2C_SetMasterAddressingMode
	AUTOEND	LL_I2C_DisableAutoEndMode
		LL_I2C_EnableAutoEndMode
		LL_I2C_HandleTransfer
		LL_I2C_IsEnabledAutoEndMode
	HEAD10R	LL_I2C_DisableAuto10BitRead
		LL_I2C_EnableAuto10BitRead
		LL_I2C_HandleTransfer
		LL_I2C_IsEnabledAuto10BitRead
	NACK	LL_I2C_AcknowledgeNextData
	NBYTES	LL_I2C_GetTransferSize
		LL_I2C_HandleTransfer
		LL_I2C_SetTransferSize
	PECBYTE	LL_I2C_EnableSMBusPECCCompare
		LL_I2C_IsEnabledSMBusPECCCompare
	RD_WRN	LL_I2C_GetTransferRequest
		LL_I2C_HandleTransfer
		LL_I2C_SetTransferRequest
	RELOAD	LL_I2C_DisableReloadMode
		LL_I2C_EnableReloadMode
		LL_I2C_HandleTransfer
		LL_I2C_IsEnabledReloadMode
SADD	LL_I2C_GetSlaveAddr	
	LL_I2C_HandleTransfer	
	LL_I2C_SetSlaveAddr	
START	LL_I2C_GenerateStartCondition	

Register	Field	Function	
CR2	START	LL_I2C_HandleTransfer	
	STOP	LL_I2C_GenerateStopCondition LL_I2C_HandleTransfer	
ICR	ADDRCF	LL_I2C_ClearFlag_ADDR	
	ALERTCF	LL_I2C_ClearSMBusFlag_ALERT	
	ARLOCF	LL_I2C_ClearFlag_ARLO	
	BERRCF	LL_I2C_ClearFlag_BERR	
	NACKCF	LL_I2C_ClearFlag_NACK	
	OVRCF	LL_I2C_ClearFlag_OVR	
	PECCEF	LL_I2C_ClearSMBusFlag_PECERR	
	STOPCF	LL_I2C_ClearFlag_STOP	
	TIMOUTCF	LL_I2C_ClearSMBusFlag_TIMEOUT	
ISR	ADDCODE	LL_I2C_GetAddressMatchCode	
	ADDR	LL_I2C_IsActiveFlag_ADDR	
	ALERT	LL_I2C_IsActiveSMBusFlag_ALERT	
	ARLO	LL_I2C_IsActiveFlag_ARLO	
	BERR	LL_I2C_IsActiveFlag_BERR	
	BUSY	LL_I2C_IsActiveFlag_BUSY	
	DIR	LL_I2C_GetTransferDirection	
	NACKF	LL_I2C_IsActiveFlag_NACK	
	OVR	LL_I2C_IsActiveFlag_OVR	
	PECERR	LL_I2C_IsActiveSMBusFlag_PECERR	
	RXNE	LL_I2C_IsActiveFlag_RXNE	
	STOPF	LL_I2C_IsActiveFlag_STOP	
	TC	LL_I2C_IsActiveFlag_TC	
	TCR	LL_I2C_IsActiveFlag_TCR	
	TIMEOUT	LL_I2C_IsActiveSMBusFlag_TIMEOUT	
	TXE		LL_I2C_ClearFlag_TXE LL_I2C_IsActiveFlag_TXE
TXIS	LL_I2C_IsActiveFlag_TXIS		
OAR1	OA1	LL_I2C_SetOwnAddress1 LL_I2C_DisableOwnAddress1	
	OA1EN	LL_I2C_EnableOwnAddress1 LL_I2C_IsEnabledOwnAddress1	
	OA1MODE	LL_I2C_SetOwnAddress1	
OAR2	OA2	LL_I2C_SetOwnAddress2 LL_I2C_DisableOwnAddress2	
	OA2EN	LL_I2C_EnableOwnAddress2 LL_I2C_IsEnabledOwnAddress2	
	OA2MSK	LL_I2C_SetOwnAddress2	
PECR	PEC	LL_I2C_GetSMBusPEC	

Register	Field	Function
RXDR	RXDATA	LL_I2C_DMA_GetRegAddr
		LL_I2C_ReceiveData8
TIMEOUTR	TEXTEN	LL_I2C_DisableSMBusTimeout
		LL_I2C_EnableSMBusTimeout
		LL_I2C_IsEnabledSMBusTimeout
	TIDLE	LL_I2C_ConfigSMBusTimeout
		LL_I2C_GetSMBusTimeoutAMode
		LL_I2C_SetSMBusTimeoutAMode
	TIMEOUTA	LL_I2C_ConfigSMBusTimeout
		LL_I2C_GetSMBusTimeoutA
		LL_I2C_SetSMBusTimeoutA
	TIMEOUTB	LL_I2C_ConfigSMBusTimeout
		LL_I2C_GetSMBusTimeoutB
		LL_I2C_SetSMBusTimeoutB
TIMOUTEN	LL_I2C_DisableSMBusTimeout	
	LL_I2C_EnableSMBusTimeout	
	LL_I2C_IsEnabledSMBusTimeout	
TIMINGR	PRESC	LL_I2C_GetTimingPrescaler
	SCLDEL	LL_I2C_GetDataSetupTime
	SCLH	LL_I2C_GetClockHighPeriod
	SCLL	LL_I2C_GetClockLowPeriod
	SDADEL	LL_I2C_GetDataHoldTime
	TIMINGR	LL_I2C_SetTiming
TXDR	TXDATA	LL_I2C_DMA_GetRegAddr
		LL_I2C_TransmitData8

## 105.14 IWDG

**Table 39. Correspondence between IWDG registers and IWDG low-layer driver functions**

Register	Field	Function
KR	KEY	LL_IWDG_DisableWriteAccess
		LL_IWDG_Enable
		LL_IWDG_EnableWriteAccess
		LL_IWDG_ReloadCounter
PR	PR	LL_IWDG_GetPrescaler
		LL_IWDG_SetPrescaler
RLR	RL	LL_IWDG_GetReloadCounter
		LL_IWDG_SetReloadCounter
SR	PVU	LL_IWDG_IsActiveFlag_PVU
		LL_IWDG_IsReady
	RVU	LL_IWDG_IsActiveFlag_RVU

Register	Field	Function
SR	RVU	LL_IWDG_IsReady
	WVU	LL_IWDG_IsActiveFlag_WVU
		LL_IWDG_IsReady
WINR	WIN	LL_IWDG_GetWindow
		LL_IWDG_SetWindow

## 105.15 LPTIM

**Table 40. Correspondence between LPTIM registers and LPTIM low-layer driver functions**

Register	Field	Function
ARR	ARR	LL_LPTIM_GetAutoReload
		LL_LPTIM_SetAutoReload
CFGR	CKFLT	LL_LPTIM_ConfigClock
		LL_LPTIM_GetClockFilter
	CKPOL	LL_LPTIM_ConfigClock
		LL_LPTIM_GetClockPolarity
		LL_LPTIM_GetEncoderMode
		LL_LPTIM_SetEncoderMode
	CKSEL	LL_LPTIM_GetClockSource
		LL_LPTIM_SetClockSource
	COUNTMODE	LL_LPTIM_GetCounterMode
		LL_LPTIM_SetCounterMode
	ENC	LL_LPTIM_DisableEncoderMode
		LL_LPTIM_EnableEncoderMode
		LL_LPTIM_IsEnabledEncoderMode
	PRELOAD	LL_LPTIM_GetUpdateMode
		LL_LPTIM_SetUpdateMode
	PRESC	LL_LPTIM_GetPrescaler
		LL_LPTIM_SetPrescaler
	TIMOUT	LL_LPTIM_DisableTimeout
		LL_LPTIM_EnableTimeout
		LL_LPTIM_IsEnabledTimeout
	TRGFLT	LL_LPTIM_ConfigTrigger
		LL_LPTIM_GetTriggerFilter
	TRIGEN	LL_LPTIM_ConfigTrigger
		LL_LPTIM_GetTriggerPolarity
		LL_LPTIM_TrigSw
	TRIGSEL	LL_LPTIM_ConfigTrigger
		LL_LPTIM_GetTriggerSource
	WAVE	LL_LPTIM_ConfigOutput
		LL_LPTIM_GetWaveform

Register	Field	Function		
CFGR	WAVE	LL_LPTIM_SetWaveform		
	WAVPOL	LL_LPTIM_ConfigOutput		
		LL_LPTIM_GetPolarity LL_LPTIM_SetPolarity		
CMP	CMP	LL_LPTIM_GetCompare LL_LPTIM_SetCompare		
		CNT	LL_LPTIM_GetCounter	
CR	CNTSTRT	LL_LPTIM_StartCounter		
	ENABLE	LL_LPTIM_Disable LL_LPTIM_Enable LL_LPTIM_IsEnabled		
		SNGSTRT	LL_LPTIM_StartCounter	
		ICR	ARRMCF	LL_LPTIM_ClearFLAG_ARRM
ARROKCF	LL_LPTIM_ClearFlag_ARROK			
CMPMCF	LL_LPTIM_ClearFLAG_CMPM			
CMPOKCF	LL_LPTIM_ClearFlag_CMPOK			
DOWNCF	LL_LPTIM_ClearFlag_DOWN			
EXTTRIGCF	LL_LPTIM_ClearFlag_EXTTRIG			
UPCF	LL_LPTIM_ClearFlag_UP			
IER	ARRMIE	LL_LPTIM_DisableIT_ARRM LL_LPTIM_EnableIT_ARRM LL_LPTIM_IsEnabledIT_ARRM		
		ARROKIE	LL_LPTIM_DisableIT_ARROK LL_LPTIM_EnableIT_ARROK LL_LPTIM_IsEnabledIT_ARROK	
			CMPMIE	LL_LPTIM_DisableIT_CMPM LL_LPTIM_EnableIT_CMPM LL_LPTIM_IsEnabledIT_CMPM
	CMPOKIE			LL_LPTIM_DisableIT_CMPOK LL_LPTIM_EnableIT_CMPOK LL_LPTIM_IsEnabledIT_CMPOK
		DOWNIE		LL_LPTIM_DisableIT_DOWN LL_LPTIM_EnableIT_DOWN LL_LPTIM_IsEnabledIT_DOWN
			EXTTRIGIE	LL_LPTIM_DisableIT_EXTTRIG LL_LPTIM_EnableIT_EXTTRIG LL_LPTIM_IsEnabledIT_EXTTRIG
	UPIE			LL_LPTIM_DisableIT_UP LL_LPTIM_EnableIT_UP LL_LPTIM_IsEnabledIT_UP
		ISR		ARRM



Register	Field	Function
ISR	ARROK	LL_LPTIM_IsActiveFlag_ARROK
	CMPM	LL_LPTIM_IsActiveFlag_CMPM
	CMPOK	LL_LPTIM_IsActiveFlag_CMPOK
	DOWN	LL_LPTIM_IsActiveFlag_DOWN
	EXTTRIG	LL_LPTIM_IsActiveFlag_EXTTRIG
	UP	LL_LPTIM_IsActiveFlag_UP
OR	OR	LL_LPTIM_SetInput1Src
		LL_LPTIM_SetInput2Src

## 105.16 LPUART

**Table 41. Correspondence between LPUART registers and LPUART low-layer driver functions**

Register	Field	Function	
BRR	BRR	LL_LPUART_GetBaudRate	
		LL_LPUART_SetBaudRate	
CR1	CMIE	LL_LPUART_DisableIT_CM	
		LL_LPUART_EnableIT_CM	
		LL_LPUART_IsEnabledIT_CM	
	DEAT	DEAT	LL_LPUART_GetDEAssertionTime
			LL_LPUART_SetDEAssertionTime
	DEDT	DEDT	LL_LPUART_GetDEDeassertionTime
			LL_LPUART_SetDEDeassertionTime
	FIFOEN	FIFOEN	LL_LPUART_DisableFIFO
			LL_LPUART_EnableFIFO
			LL_LPUART_IsEnabledFIFO
	IDLEIE	IDLEIE	LL_LPUART_DisableIT_IDLE
			LL_LPUART_EnableIT_IDLE
			LL_LPUART_IsEnabledIT_IDLE
	M	M	LL_LPUART_ConfigCharacter
			LL_LPUART_GetDataWidth
			LL_LPUART_SetDataWidth
	MME	MME	LL_LPUART_DisableMuteMode
			LL_LPUART_EnableMuteMode
			LL_LPUART_IsEnabledMuteMode
	PCE	PCE	LL_LPUART_ConfigCharacter
			LL_LPUART_GetParity
			LL_LPUART_SetParity
	PEIE	PEIE	LL_LPUART_DisableIT_PE
			LL_LPUART_EnableIT_PE
LL_LPUART_IsEnabledIT_PE			
PS	PS	LL_LPUART_ConfigCharacter	

Register	Field	Function
CR1	PS	LL_LPUART_GetParity
		LL_LPUART_SetParity
	RE	LL_LPUART_DisableDirectionRx
		LL_LPUART_EnableDirectionRx
		LL_LPUART_GetTransferDirection
		LL_LPUART_SetTransferDirection
	RXFFIE	LL_LPUART_DisableIT_RXFF
		LL_LPUART_EnableIT_RXFF
		LL_LPUART_IsEnabledIT_RXFF
	RXNEIE_RXFNEIE	LL_LPUART_DisableIT_RXNE_RXFNE
		LL_LPUART_EnableIT_RXNE_RXFNE
		LL_LPUART_IsEnabledIT_RXNE_RXFNE
	TCIE	LL_LPUART_DisableIT_TC
		LL_LPUART_EnableIT_TC
		LL_LPUART_IsEnabledIT_TC
	TE	LL_LPUART_DisableDirectionTx
		LL_LPUART_EnableDirectionTx
		LL_LPUART_GetTransferDirection
		LL_LPUART_SetTransferDirection
	TXEIE_TXFNIE	LL_LPUART_DisableIT_TXE_TXFNF
		LL_LPUART_EnableIT_TXE_TXFNF
		LL_LPUART_IsEnabledIT_TXE_TXFNF
	TXFEIE	LL_LPUART_DisableIT_TXFE
		LL_LPUART_EnableIT_TXFE
LL_LPUART_IsEnabledIT_TXFE		
UE	LL_LPUART_Disable	
	LL_LPUART_Enable	
	LL_LPUART_IsEnabled	
UESM	LL_LPUART_DisableInStopMode	
	LL_LPUART_EnableInStopMode	
	LL_LPUART_IsEnabledInStopMode	
WAKE	LL_LPUART_GetWakeUpMethod	
	LL_LPUART_SetWakeUpMethod	
CR2	ADD	LL_LPUART_ConfigNodeAddress
		LL_LPUART_GetNodeAddress
	ADDM7	LL_LPUART_ConfigNodeAddress
		LL_LPUART_GetNodeAddressLen
	DATAINV	LL_LPUART_GetBinaryDataLogic
		LL_LPUART_SetBinaryDataLogic
	MSBFIRST	LL_LPUART_GetTransferBitOrder
		LL_LPUART_SetTransferBitOrder

Register	Field	Function
CR2	RXINV	LL_LPUART_GetRXPinLevel
		LL_LPUART_SetRXPinLevel
	STOP	LL_LPUART_ConfigCharacter
		LL_LPUART_GetStopBitsLength
		LL_LPUART_SetStopBitsLength
	SWAP	LL_LPUART_GetTXRXSwap
		LL_LPUART_SetTXRXSwap
	TXINV	LL_LPUART_GetTXPinLevel
LL_LPUART_SetTXPinLevel		
CR3	CTSE	LL_LPUART_DisableCTSHWFlowCtrl
		LL_LPUART_EnableCTSHWFlowCtrl
		LL_LPUART_GetHWFlowCtrl
		LL_LPUART_SetHWFlowCtrl
	CTSIE	LL_LPUART_DisableIT_CTS
		LL_LPUART_EnableIT_CTS
		LL_LPUART_IsEnabledIT_CTS
	DDRE	LL_LPUART_DisableDMADeactOnRxErr
		LL_LPUART_EnableDMADeactOnRxErr
		LL_LPUART_IsEnabledDMADeactOnRxErr
	DEM	LL_LPUART_DisableDEMode
		LL_LPUART_EnableDEMode
		LL_LPUART_IsEnabledDEMode
	DEP	LL_LPUART_GetDESignalPolarity
		LL_LPUART_SetDESignalPolarity
	DMAR	LL_LPUART_DisableDMAReq_RX
		LL_LPUART_EnableDMAReq_RX
		LL_LPUART_IsEnabledDMAReq_RX
	DMAT	LL_LPUART_DisableDMAReq_TX
		LL_LPUART_EnableDMAReq_TX
		LL_LPUART_IsEnabledDMAReq_TX
	EIE	LL_LPUART_DisableIT_ERROR
		LL_LPUART_EnableIT_ERROR
		LL_LPUART_IsEnabledIT_ERROR
	HDSEL	LL_LPUART_DisableHalfDuplex
		LL_LPUART_EnableHalfDuplex
		LL_LPUART_IsEnabledHalfDuplex
	OVRDIS	LL_LPUART_DisableOverrunDetect
		LL_LPUART_EnableOverrunDetect
		LL_LPUART_IsEnabledOverrunDetect
RTSE	LL_LPUART_DisableRTSHWFlowCtrl	
	LL_LPUART_EnableRTSHWFlowCtrl	

Register	Field	Function
CR3	RTSE	LL_LPUART_GetHWFlowCtrl
		LL_LPUART_SetHWFlowCtrl
	RXFTCFG	LL_LPUART_ConfigFIFOsThreshold
		LL_LPUART_GetRXFIFOThreshold
		LL_LPUART_SetRXFIFOThreshold
	RXFTIE	LL_LPUART_DisableIT_RXFT
		LL_LPUART_EnableIT_RXFT
		LL_LPUART_IsEnabledIT_RXFT
	TXFTCFG	LL_LPUART_ConfigFIFOsThreshold
		LL_LPUART_GetTXFIFOThreshold
		LL_LPUART_SetTXFIFOThreshold
	TXFTIE	LL_LPUART_DisableIT_TXFT
		LL_LPUART_EnableIT_TXFT
		LL_LPUART_IsEnabledIT_TXFT
	WUFIE	LL_LPUART_DisableIT_WKUP
		LL_LPUART_EnableIT_WKUP
		LL_LPUART_IsEnabledIT_WKUP
	WUS	LL_LPUART_GetWKUPType
LL_LPUART_SetWKUPType		
ICR	CMCF	LL_LPUART_ClearFlag_CM
	CTSCF	LL_LPUART_ClearFlag_nCTS
	FECF	LL_LPUART_ClearFlag_FE
	IDLECF	LL_LPUART_ClearFlag_IDLE
	NECF	LL_LPUART_ClearFlag_NE
	ORECF	LL_LPUART_ClearFlag_ORE
	PECF	LL_LPUART_ClearFlag_PE
	TCCF	LL_LPUART_ClearFlag_TC
	TXFECF	LL_LPUART_ClearFlag_TXFE
	WUCF	LL_LPUART_ClearFlag_WKUP
ISR	BUSY	LL_LPUART_IsActiveFlag_BUSY
	CMF	LL_LPUART_IsActiveFlag_CM
	CTS	LL_LPUART_IsActiveFlag_CTS
	CTSIF	LL_LPUART_IsActiveFlag_nCTS
	FE	LL_LPUART_IsActiveFlag_FE
	IDLE	LL_LPUART_IsActiveFlag_IDLE
	NE	LL_LPUART_IsActiveFlag_NE
	ORE	LL_LPUART_IsActiveFlag_ORE
	PE	LL_LPUART_IsActiveFlag_PE
	REACK	LL_LPUART_IsActiveFlag_REACK
	RWU	LL_LPUART_IsActiveFlag_RWU
	RXFF	LL_LPUART_IsActiveFlag_RXFF

Register	Field	Function
ISR	RXFT	LL_LPUART_IsActiveFlag_RXFT
	RXNE_RXFNE	LL_LPUART_IsActiveFlag_RXNE_RXFNE
	SBKF	LL_LPUART_IsActiveFlag_SBK
	TC	LL_LPUART_IsActiveFlag_TC
	TEACK	LL_LPUART_IsActiveFlag_TEACK
	TXE_TXFNF	LL_LPUART_IsActiveFlag_TXE_TXFNF
	TXFE	LL_LPUART_IsActiveFlag_TXFE
	TXFT	LL_LPUART_IsActiveFlag_TXFT
	WUF	LL_LPUART_IsActiveFlag_WKUP
PRESC	PRESCALER	LL_LPUART_GetPrescaler
		LL_LPUART_SetPrescaler
RDR	RDR	LL_LPUART_DMA_GetRegAddr
		LL_LPUART_ReceiveData8
		LL_LPUART_ReceiveData9
RQR	MMRQ	LL_LPUART_RequestEnterMuteMode
	RXFRQ	LL_LPUART_RequestRxDataFlush
	SBKRQ	LL_LPUART_RequestBreakSending
TDR	TDR	LL_LPUART_DMA_GetRegAddr
		LL_LPUART_TransmitData8
		LL_LPUART_TransmitData9

## 105.17 OPAMP

**Table 42. Correspondence between OPAMP registers and OPAMP low-layer driver functions**

Register	Field	Function
CSR	CALON	LL_OPAMP_GetMode
		LL_OPAMP_SetMode
	CALOUT	LL_OPAMP_IsCalibrationOutputSet
	CALSEL	LL_OPAMP_GetCalibrationSelection
		LL_OPAMP_SetCalibrationSelection
	OPALPM	LL_OPAMP_GetPowerMode
		LL_OPAMP_SetPowerMode
	OPAMODE	LL_OPAMP_GetFunctionalMode
		LL_OPAMP_SetFunctionalMode
	OPAMPXEN	LL_OPAMP_Disable
		LL_OPAMP_Enable
		LL_OPAMP_IsEnabled
	OPARANGE	LL_OPAMP_GetCommonPowerRange
		LL_OPAMP_SetCommonPowerRange
	PGGAIN	LL_OPAMP_GetPGAGain
		LL_OPAMP_SetPGAGain

Register	Field	Function
CSR	USERTRIM	LL_OPAMP_GetTrimmingMode
		LL_OPAMP_SetTrimmingMode
	VMSEL	LL_OPAMP_GetInputInverting
		LL_OPAMP_SetInputInverting
	VPSEL	LL_OPAMP_GetInputNonInverting
		LL_OPAMP_SetInputNonInverting
LPOTR	TRIMLPOFFSETN	LL_OPAMP_GetTrimmingValue
		LL_OPAMP_SetTrimmingValue
	TRIMLPOFFSETP	LL_OPAMP_GetTrimmingValue
		LL_OPAMP_SetTrimmingValue
OTR	TRIMOFFSETN	LL_OPAMP_GetTrimmingValue
		LL_OPAMP_SetTrimmingValue
	TRIMOFFSETP	LL_OPAMP_GetTrimmingValue
		LL_OPAMP_SetTrimmingValue

## 105.18 PWR

**Table 43. Correspondence between PWR registers and PWR low-layer driver functions**

Register	Field	Function
CR1	DBP	LL_PWR_DisableBkUpAccess
		LL_PWR_EnableBkUpAccess
		LL_PWR_IsEnabledBkUpAccess
	LPMS	LL_PWR_GetPowerMode
		LL_PWR_SetPowerMode
	LPR	LL_PWR_DisableLowPowerRunMode
		LL_PWR_EnableLowPowerRunMode
		LL_PWR_EnterLowPowerRunMode
		LL_PWR_ExitLowPowerRunMode
		LL_PWR_IsEnabledLowPowerRunMode
	RRSTP	LL_PWR_DisableSRAM3Retention
		LL_PWR_EnableSRAM3Retention
		LL_PWR_IsEnabledSRAM3Retention
	VOS	LL_PWR_GetRegulVoltageScaling
		LL_PWR_SetRegulVoltageScaling
CR2	IOSV	LL_PWR_DisableVddIO2
		LL_PWR_EnableVddIO2
		LL_PWR_IsEnabledVddIO2
	PLS	LL_PWR_GetPVDLevel
		LL_PWR_SetPVDLevel
	PVDE	LL_PWR_DisablePVD
		LL_PWR_EnablePVD

Register	Field	Function
CR2	PVDE	LL_PWR_IsEnabledPVD
	PVME1	LL_PWR_DisablePVM
		LL_PWR_EnablePVM
		LL_PWR_IsEnabledPVM
	PVME2	LL_PWR_DisablePVM
		LL_PWR_EnablePVM
		LL_PWR_IsEnabledPVM
	PVME3	LL_PWR_DisablePVM
		LL_PWR_EnablePVM
		LL_PWR_IsEnabledPVM
	PVME4	LL_PWR_DisablePVM
		LL_PWR_EnablePVM
		LL_PWR_IsEnabledPVM
	USV	LL_PWR_DisableVddUSB
		LL_PWR_EnableVddUSB
LL_PWR_IsEnabledVddUSB		
CR3	APC	LL_PWR_DisablePUPDCfg
		LL_PWR_EnablePUPDCfg
		LL_PWR_IsEnabledPUPDCfg
	DSIPDEN	LL_PWR_DisableDSIPinsPDActivation
		LL_PWR_DisableDSIPullDown
		LL_PWR_EnableDSIPinsPDActivation
		LL_PWR_EnableDSIPullDown
		LL_PWR_IsEnabledDSIPinsPDActivation
		LL_PWR_IsEnabledDSIPullDown
	EIWF	LL_PWR_DisableInternWU
		LL_PWR_EnableInternWU
		LL_PWR_IsEnabledInternWU
	EWUP1	LL_PWR_DisableWakeUpPin
		LL_PWR_EnableWakeUpPin
		LL_PWR_IsEnabledWakeUpPin
	EWUP2	LL_PWR_DisableWakeUpPin
		LL_PWR_EnableWakeUpPin
		LL_PWR_IsEnabledWakeUpPin
	EWUP3	LL_PWR_DisableWakeUpPin
		LL_PWR_EnableWakeUpPin
		LL_PWR_IsEnabledWakeUpPin
EWUP4	LL_PWR_DisableWakeUpPin	
	LL_PWR_EnableWakeUpPin	
	LL_PWR_IsEnabledWakeUpPin	
EWUP5	LL_PWR_DisableWakeUpPin	

Register	Field	Function	
CR3	EWUP5	LL_PWR_EnableWakeUpPin	
		LL_PWR_IsEnabledWakeUpPin	
	RRS	LL_PWR_DisableSRAM2Retention	
		LL_PWR_EnableSRAM2Retention	
		LL_PWR_GetSRAM2ContentRetention	
		LL_PWR_IsEnabledSRAM2Retention	
	LL_PWR_SetSRAM2ContentRetention		
CR4	VBE	LL_PWR_DisableBatteryCharging	
		LL_PWR_EnableBatteryCharging	
		LL_PWR_IsEnabledBatteryCharging	
	VBR5	LL_PWR_GetBattChargResistor	
		LL_PWR_SetBattChargResistor	
	WP1	LL_PWR_IsWakeUpPinPolarityLow	
		LL_PWR_SetWakeUpPinPolarityHigh	
		LL_PWR_SetWakeUpPinPolarityLow	
	WP2	LL_PWR_IsWakeUpPinPolarityLow	
		LL_PWR_SetWakeUpPinPolarityHigh	
		LL_PWR_SetWakeUpPinPolarityLow	
	WP3	LL_PWR_IsWakeUpPinPolarityLow	
		LL_PWR_SetWakeUpPinPolarityHigh	
		LL_PWR_SetWakeUpPinPolarityLow	
	WP4	LL_PWR_IsWakeUpPinPolarityLow	
		LL_PWR_SetWakeUpPinPolarityHigh	
		LL_PWR_SetWakeUpPinPolarityLow	
	WP5	LL_PWR_IsWakeUpPinPolarityLow	
		LL_PWR_SetWakeUpPinPolarityHigh	
		LL_PWR_SetWakeUpPinPolarityLow	
	CR5	R1MODE	LL_PWR_DisableRange1BoostMode
			LL_PWR_EnableRange1BoostMode
			LL_PWR_IsEnabledRange1BoostMode
	PDCRA	PD0-15	LL_PWR_DisableGPIOPullDown
LL_PWR_EnableGPIOPullDown			
LL_PWR_IsEnabledGPIOPullDown			
PDCRB	PD0-15	LL_PWR_DisableGPIOPullDown	
		LL_PWR_EnableGPIOPullDown	
		LL_PWR_IsEnabledGPIOPullDown	
PDCRC	PD0-15	LL_PWR_DisableGPIOPullDown	
		LL_PWR_EnableGPIOPullDown	
		LL_PWR_IsEnabledGPIOPullDown	
PDCRD	PD0-15	LL_PWR_DisableGPIOPullDown	
		LL_PWR_EnableGPIOPullDown	



Register	Field	Function
PDCRD	PD0-15	LL_PWR_IsEnabledGPIOPullDown
PDCRE	PD0-15	LL_PWR_DisableGPIOPullDown
		LL_PWR_EnableGPIOPullDown
		LL_PWR_IsEnabledGPIOPullDown
PDCRF	PD0-15	LL_PWR_DisableGPIOPullDown
		LL_PWR_EnableGPIOPullDown
		LL_PWR_IsEnabledGPIOPullDown
PDCRG	PD0-15	LL_PWR_DisableGPIOPullDown
		LL_PWR_EnableGPIOPullDown
		LL_PWR_IsEnabledGPIOPullDown
PDCRH	PD0-15	LL_PWR_DisableGPIOPullDown
		LL_PWR_EnableGPIOPullDown
		LL_PWR_IsEnabledGPIOPullDown
PDCRI	PD0-11	LL_PWR_DisableGPIOPullDown
		LL_PWR_EnableGPIOPullDown
		LL_PWR_IsEnabledGPIOPullDown
PUCRA	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRB	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRC	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRD	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRE	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRF	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRG	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRH	PU0-15	LL_PWR_DisableGPIOPullUp
		LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
PUCRI	PU0-11	LL_PWR_DisableGPIOPullUp

Register	Field	Function
PUCRI	PU0-11	LL_PWR_EnableGPIOPullUp
		LL_PWR_IsEnabledGPIOPullUp
SCR	CSBF	LL_PWR_ClearFlag_SB
	CWUF	LL_PWR_ClearFlag_WU
	CWUF1	LL_PWR_ClearFlag_WU1
	CWUF2	LL_PWR_ClearFlag_WU2
	CWUF3	LL_PWR_ClearFlag_WU3
	CWUF4	LL_PWR_ClearFlag_WU4
	CWUF5	LL_PWR_ClearFlag_WU5
SR1	SBF	LL_PWR_IsActiveFlag_SB
	WUF1	LL_PWR_IsActiveFlag_WU1
	WUF2	LL_PWR_IsActiveFlag_WU2
	WUF3	LL_PWR_IsActiveFlag_WU3
	WUF4	LL_PWR_IsActiveFlag_WU4
	WUF5	LL_PWR_IsActiveFlag_WU5
	WUFI	LL_PWR_IsActiveFlag_InternWU
SR2	PVDO	LL_PWR_IsActiveFlag_PVDO
	PVMO1	LL_PWR_IsActiveFlag_PVMO1
	PVMO2	LL_PWR_IsActiveFlag_PVMO2
	PVMO3	LL_PWR_IsActiveFlag_PVMO3
	PVMO4	LL_PWR_IsActiveFlag_PVMO4
	REGLPF	LL_PWR_IsActiveFlag_REGLPF
	REGLPS	LL_PWR_IsActiveFlag_REGLPS
	VOSF	LL_PWR_IsActiveFlag_VOS

## 105.19 RCC

**Table 44. Correspondence between RCC registers and RCC low-layer driver functions**

Register	Field	Function
BDCR	BDRST	LL_RCC_ForceBackupDomainReset
		LL_RCC_ReleaseBackupDomainReset
	LSCOEN	LL_RCC_LSCO_Disable
		LL_RCC_LSCO_Enable
	LSCOSEL	LL_RCC_LSCO_GetSource
		LL_RCC_LSCO_SetSource
	LSEBYP	LL_RCC_LSE_DisableBypass
		LL_RCC_LSE_EnableBypass
	LSECSSD	LL_RCC_LSE_IsCSSSDetected
	LSECSSON	LL_RCC_LSE_DisableCSS
		LL_RCC_LSE_EnableCSS
	LSEDRV	LL_RCC_LSE_GetDriveCapability

Register	Field	Function
BDCR	LSEDRV	LL_RCC_LSE_SetDriveCapability
	LSEON	LL_RCC_LSE_Disable
		LL_RCC_LSE_Enable
	LSERDY	LL_RCC_LSE_IsReady
	RTCEN	LL_RCC_DisableRTC
		LL_RCC_EnableRTC
		LL_RCC_IsEnabledRTC
	RTCSEL	LL_RCC_GetRTCClockSource
LL_RCC_SetRTCClockSource		
CCIPR	ADCSEL	LL_RCC_GetADCClockSource
		LL_RCC_SetADCClockSource
	CLK48SEL	LL_RCC_GetRNGClockSource
		LL_RCC_GetSDMMCClockSource
		LL_RCC_GetUSBClockSource
		LL_RCC_SetRNGClockSource
		LL_RCC_SetSDMMCClockSource
		LL_RCC_SetUSBClockSource
	I2CxSEL	LL_RCC_GetI2CClockSource
		LL_RCC_SetI2CClockSource
	LPTIMxSEL	LL_RCC_GetLPTIMClockSource
		LL_RCC_SetLPTIMClockSource
	LPUART1SEL	LL_RCC_GetLPUARTClockSource
		LL_RCC_SetLPUARTClockSource
	UARTxSEL	LL_RCC_GetUARTClockSource
		LL_RCC_SetUARTClockSource
	USARTxSEL	LL_RCC_GetUSARTClockSource
		LL_RCC_SetUSARTClockSource
CCIPR2	ADFSDM1SEL	LL_RCC_GetDFSDMAudioClockSource
		LL_RCC_SetDFSDMAudioClockSource
	DFSDM1SEL	LL_RCC_GetDFSDMClockSource
		LL_RCC_SetDFSDMClockSource
	DSISEL	LL_RCC_GetDSIClockSource
		LL_RCC_SetDSIClockSource
	OSPISEL	LL_RCC_GetOCTOSPIClockSource
		LL_RCC_SetOCTOSPIClockSource
	PLLSAI2DIVR	LL_RCC_GetLTDCClockSource
		LL_RCC_PLLSAI2_ConfigDomain_LTDC
		LL_RCC_PLLSAI2_GetDIVR
		LL_RCC_SetLTDCClockSource
SAIxSEL	LL_RCC_GetSAIClockSource	
	LL_RCC_SetSAIClockSource	

Register	Field	Function
CCIPR2	SDMMCSEL	LL_RCC_GetSDMMCKernelClockSource
		LL_RCC_SetSDMMCKernelClockSource
CFGR	HPRE	LL_RCC_GetAHBPrescaler
		LL_RCC_SetAHBPrescaler
	MCOPRE	LL_RCC_ConfigMCO
	MCOSEL	LL_RCC_ConfigMCO
	PPRE1	LL_RCC_GetAPB1Prescaler
		LL_RCC_SetAPB1Prescaler
	PPRE2	LL_RCC_GetAPB2Prescaler
		LL_RCC_SetAPB2Prescaler
	STOPWUCK	LL_RCC_GetClkAfterWakeFromStop
		LL_RCC_SetClkAfterWakeFromStop
SW	LL_RCC_SetSysClkSource	
SWS	LL_RCC_GetSysClkSource	
CICR	CSSC	LL_RCC_ClearFlag_HSECSS
	HSERDYC	LL_RCC_ClearFlag_HSERDY
	HSI48RDYC	LL_RCC_ClearFlag_HSI48RDY
	HSIRDYC	LL_RCC_ClearFlag_HSIRDY
	LSECSSC	LL_RCC_ClearFlag_LSECSS
	LSERDYC	LL_RCC_ClearFlag_LSERDY
	LSIRDYC	LL_RCC_ClearFlag_LSIRDY
	MSIRDYC	LL_RCC_ClearFlag_MSIRDY
	PLLRDYC	LL_RCC_ClearFlag_PLLRDY
	PLLSAI1RDYC	LL_RCC_ClearFlag_PLLSAI1RDY
PLLSAI2RDYC	LL_RCC_ClearFlag_PLLSAI2RDY	
CIER	HSERDYIE	LL_RCC_DisableIT_HSERDY
		LL_RCC_EnableIT_HSERDY
		LL_RCC_IsEnabledIT_HSERDY
	HSI48RDYIE	LL_RCC_DisableIT_HSI48RDY
		LL_RCC_EnableIT_HSI48RDY
		LL_RCC_IsEnabledIT_HSI48RDY
	HSIRDYIE	LL_RCC_DisableIT_HSIRDY
		LL_RCC_EnableIT_HSIRDY
		LL_RCC_IsEnabledIT_HSIRDY
	LSECSSIE	LL_RCC_DisableIT_LSECSS
		LL_RCC_EnableIT_LSECSS
		LL_RCC_IsEnabledIT_LSECSS
LSERDYIE	LL_RCC_DisableIT_LSERDY	
	LL_RCC_EnableIT_LSERDY	
	LL_RCC_IsEnabledIT_LSERDY	
LSIRDYIE	LL_RCC_DisableIT_LSIRDY	

Register	Field	Function
CIER	LSIRDYIE	LL_RCC_EnableIT_LSIRDY
		LL_RCC_IsEnabledIT_LSIRDY
	MSIRDYIE	LL_RCC_DisableIT_MSIRDY
		LL_RCC_EnableIT_MSIRDY
		LL_RCC_IsEnabledIT_MSIRDY
	PLLRDYIE	LL_RCC_DisableIT_PLLRDY
		LL_RCC_EnableIT_PLLRDY
		LL_RCC_IsEnabledIT_PLLRDY
	PLLSAI1RDYIE	LL_RCC_DisableIT_PLLSAI1RDY
		LL_RCC_EnableIT_PLLSAI1RDY
		LL_RCC_IsEnabledIT_PLLSAI1RDY
	PLLSAI2RDYIE	LL_RCC_DisableIT_PLLSAI2RDY
		LL_RCC_EnableIT_PLLSAI2RDY
		LL_RCC_IsEnabledIT_PLLSAI2RDY
	CIFR	CSSF
HSERDYF		LL_RCC_IsActiveFlag_HSERDY
HSIRDYF		LL_RCC_IsActiveFlag_HSIRDY
LSECSSF		LL_RCC_IsActiveFlag_LSECSS
LSERDYF		LL_RCC_IsActiveFlag_LSERDY
LSIRDYF		LL_RCC_IsActiveFlag_LSIRDY
MSIRDYF		LL_RCC_IsActiveFlag_MSIRDY
PLLRDYF		LL_RCC_IsActiveFlag_PLLRDY
PLLSAI1RDYF		LL_RCC_IsActiveFlag_PLLSAI1RDY
PLLSAI2RDYF		LL_RCC_IsActiveFlag_PLLSAI2RDY
CIR	HSI48RDYF	LL_RCC_IsActiveFlag_HSI48RDY
CR	CSSON	LL_RCC_HSE_EnableCSS
		LL_RCC_HSE_DisableBypass
	HSEBYP	LL_RCC_HSE_EnableBypass
		LL_RCC_HSE_Disable
	HSEON	LL_RCC_HSE_Enable
		LL_RCC_HSE_IsReady
	HSERDY	LL_RCC_HSE_IsReady
	HSIASFS	LL_RCC_HSI_DisableAutoFromStop
		LL_RCC_HSI_EnableAutoFromStop
	HSIKERON	LL_RCC_HSI_DisableInStopMode
		LL_RCC_HSI_EnableInStopMode
		LL_RCC_HSI_IsEnabledInStopMode
	HSION	LL_RCC_HSI_Disable
LL_RCC_HSI_Enable		
HSIRDY	LL_RCC_HSI_IsReady	
MSION	LL_RCC_MSI_Disable	
	LL_RCC_MSI_Enable	

Register	Field	Function
CR	MSIPLLEN	LL_RCC_MSI_DisablePLLMode
		LL_RCC_MSI_EnablePLLMode
	MSIRANGE	LL_RCC_MSI_GetRange
		LL_RCC_MSI_SetRange
	MSIRDY	LL_RCC_MSI_IsReady
	MSIRGSEL	LL_RCC_MSI_EnableRangeSelection
		LL_RCC_MSI_IsEnabledRangeSelect
	PLLON	LL_RCC_PLL_Disable
		LL_RCC_PLL_Enable
	PLLRDY	LL_RCC_PLL_IsReady
	PLLSAI1ON	LL_RCC_PLLSAI1_Disable
		LL_RCC_PLLSAI1_Enable
PLLSAI1RDY	LL_RCC_PLLSAI1_IsReady	
PLLSAI2ON	LL_RCC_PLLSAI2_Disable	
	LL_RCC_PLLSAI2_Enable	
PLLSAI2RDY	LL_RCC_PLLSAI2_IsReady	
CRRCCR	HSI48CAL	LL_RCC_HSI48_GetCalibration
	HSI48ON	LL_RCC_HSI48_Disable
		LL_RCC_HSI48_Enable
HSI48RDY	LL_RCC_HSI48_IsReady	
CSR	BORRSTF	LL_RCC_IsActiveFlag_BORRST
	FWRSTF	LL_RCC_IsActiveFlag_FWRST
	IWDGRSTF	LL_RCC_IsActiveFlag_IWDGRST
	LPWRRSTF	LL_RCC_IsActiveFlag_LPWRRST
	LSION	LL_RCC_LSI_Disable
		LL_RCC_LSI_Enable
	LSIRDY	LL_RCC_LSI_IsReady
	MSISRANGE	LL_RCC_MSI_GetRangeAfterStandby
		LL_RCC_MSI_SetRangeAfterStandby
	OBLRSTF	LL_RCC_IsActiveFlag_OBLRST
	PINRSTF	LL_RCC_IsActiveFlag_PINRST
	RMVF	LL_RCC_ClearResetFlags
SFTRSTF	LL_RCC_IsActiveFlag_SFTRST	
WWDGRSTF	LL_RCC_IsActiveFlag_WWDGRST	
DLYCFGR	OCTOSPI1_DLY	LL_RCC_OCTOSPI1_DelayConfig
	OCTOSPI2_DLY	LL_RCC_OCTOSPI2_DelayConfig
ICSCR	HSICAL	LL_RCC_HSI_GetCalibration
	HSITRIM	LL_RCC_HSI_GetCalibTrimming
		LL_RCC_HSI_SetCalibTrimming
	MSICAL	LL_RCC_MSI_GetCalibration
MSITRIM	LL_RCC_MSI_GetCalibTrimming	



Register	Field	Function
PLLSAI1CFGR	PLLSAI1PDIV	LL_RCC_PLLSAI1_GetP
	PLLSAI1PEN	LL_RCC_PLLSAI1_DisableDomain_SAI
		LL_RCC_PLLSAI1_EnableDomain_SAI
	PLLSAI1Q	LL_RCC_PLLSAI1_ConfigDomain_48M
		LL_RCC_PLLSAI1_GetQ
	PLLSAI1QEN	LL_RCC_PLLSAI1_DisableDomain_48M
		LL_RCC_PLLSAI1_EnableDomain_48M
	PLLSAI1R	LL_RCC_PLLSAI1_ConfigDomain_ADC
		LL_RCC_PLLSAI1_GetR
	PLLSAI1REN	LL_RCC_PLLSAI1_DisableDomain_ADC
		LL_RCC_PLLSAI1_EnableDomain_ADC
	PLLSAI2CFGR	PLLSAI2M
LL_RCC_PLLSAI2_ConfigDomain_LTDC		
LL_RCC_PLLSAI2_ConfigDomain_SAI		
LL_RCC_PLLSAI2_GetDivider		
PLLSAI2N		LL_RCC_PLLSAI2_ConfigDomain_DSI
		LL_RCC_PLLSAI2_ConfigDomain_LTDC
		LL_RCC_PLLSAI2_ConfigDomain_SAI
		LL_RCC_PLLSAI2_GetN
PLLSAI2PDIV		LL_RCC_PLLSAI2_ConfigDomain_SAI
		LL_RCC_PLLSAI2_GetP
PLLSAI2PEN		LL_RCC_PLLSAI2_DisableDomain_SAI
		LL_RCC_PLLSAI2_EnableDomain_SAI
PLLSAI2Q		LL_RCC_PLLSAI2_ConfigDomain_DSI
		LL_RCC_PLLSAI2_GetQ
PLLSAI2QEN		LL_RCC_PLLSAI2_DisableDomain_DSI
		LL_RCC_PLLSAI2_EnableDomain_DSI
PLLSAI2R		LL_RCC_PLLSAI2_ConfigDomain_LTDC
		LL_RCC_PLLSAI2_GetR
PLLSAI2REN		LL_RCC_PLLSAI2_DisableDomain_LTDC
		LL_RCC_PLLSAI2_EnableDomain_LTDC

## 105.20 RNG

**Table 45. Correspondence between RNG registers and RNG low-layer driver functions**

Register	Field	Function
CR	CED	LL_RNG_DisableClkErrorDetect
		LL_RNG_EnableClkErrorDetect
		LL_RNG_IsEnabledClkErrorDetect
	IE	LL_RNG_DisableIT
		LL_RNG_EnableIT



Register	Field	Function
CR	IE	LL_RNG_IsEnabledIT
	RNGEN	LL_RNG_Disable
		LL_RNG_IsEnabled
DR	RNDATA	LL_RNG_ReadRandData32
SR	CECS	LL_RNG_IsActiveFlag_CECS
	CEIS	LL_RNG_ClearFlag_CEIS
		LL_RNG_IsActiveFlag_CEIS
	DRDY	LL_RNG_IsActiveFlag_DRDY
	SECS	LL_RNG_IsActiveFlag_SECS
	SEIS	LL_RNG_ClearFlag_SEIS
LL_RNG_IsActiveFlag_SEIS		

## 105.21 RTC

**Table 46. Correspondence between RTC registers and RTC low-layer driver functions**

Register	Field	Function
BKPxR	BKP	LL_RTC_BAK_GetRegister
		LL_RTC_BAK_SetRegister
CR	ALRAIE	LL_RTC_IsEnabledIT_ALRA
	ALRBIE	LL_RTC_IsEnabledIT_ALRB
	TSIE	LL_RTC_IsEnabledIT_TS
	WUTIE	LL_RTC_IsEnabledIT_WUT
ISR	ALRAF	LL_RTC_ClearFlag_ALRA
		LL_RTC_IsActiveFlag_ALRA
	ALRAWF	LL_RTC_IsActiveFlag_ALRAW
	ALRBF	LL_RTC_ClearFlag_ALRB
		LL_RTC_IsActiveFlag_ALRB
	ALRBWF	LL_RTC_IsActiveFlag_ALRBW
	INIT	LL_RTC_DisableInitMode
		LL_RTC_EnableInitMode
	INITF	LL_RTC_IsActiveFlag_INIT
	INITS	LL_RTC_IsActiveFlag_INITS
	ITSF	LL_RTC_ClearFlag_ITS
	RECALPF	LL_RTC_IsActiveFlag_RECALP
	RSF	LL_RTC_ClearFlag_RS
		LL_RTC_IsActiveFlag_RS
SHPF	LL_RTC_IsActiveFlag_SHP	
TAMP1F	LL_RTC_ClearFlag_TAMP1	
	LL_RTC_IsActiveFlag_TAMP1	
TAMP2F	LL_RTC_ClearFlag_TAMP2	

Register	Field	Function
ISR	TAMP2F	LL_RTC_IsActiveFlag_TAMP2
	TAMP3F	LL_RTC_ClearFlag_TAMP3
		LL_RTC_IsActiveFlag_TAMP3
	TSF	LL_RTC_ClearFlag_TS
		LL_RTC_IsActiveFlag_TS
	TSOVF	LL_RTC_ClearFlag_TSOV
		LL_RTC_IsActiveFlag_TSOV
WUTF	LL_RTC_ClearFlag_WUT	
	LL_RTC_IsActiveFlag_WUT	
WUTWF	LL_RTC_IsActiveFlag_WUTW	
OR	ALARMOUTTYPE	LL_RTC_GetAlarmOutputType
		LL_RTC_SetAlarmOutputType
	OUT_RMP	LL_RTC_DisableOutRemap
		LL_RTC_EnableOutRemap
RCT_ALRMASR	SS	LL_RTC_ALMA_GetSubSecond
		LL_RTC_ALMA_SetSubSecond
RTC_ALRMAR	DT	LL_RTC_ALMA_GetDay
		LL_RTC_ALMA_SetDay
	DU	LL_RTC_ALMA_GetDay
		LL_RTC_ALMA_GetWeekDay
		LL_RTC_ALMA_SetDay
		LL_RTC_ALMA_SetWeekDay
	HT	LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetHour
		LL_RTC_ALMA_GetTime
	HU	LL_RTC_ALMA_SetHour
		LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetHour
		LL_RTC_ALMA_GetTime
	MNT	LL_RTC_ALMA_SetHour
		LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetMinute
		LL_RTC_ALMA_GetTime
	MNU	LL_RTC_ALMA_SetMinute
		LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetMinute
LL_RTC_ALMA_GetTime		
MSK1	LL_RTC_ALMA_SetMinute	
	LL_RTC_ALMA_GetMask	
MSK2	LL_RTC_ALMA_SetMask	
	LL_RTC_ALMA_GetMask	

Register	Field	Function
RTC_ALRMAR	MSK2	LL_RTC_ALMA_SetMask
	MSK3	LL_RTC_ALMA_GetMask
		LL_RTC_ALMA_SetMask
	MSK4	LL_RTC_ALMA_GetMask
		LL_RTC_ALMA_SetMask
	PM	LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetTimeFormat
		LL_RTC_ALMA_SetTimeFormat
	ST	LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetSecond
		LL_RTC_ALMA_GetTime
		LL_RTC_ALMA_SetSecond
	SU	LL_RTC_ALMA_ConfigTime
		LL_RTC_ALMA_GetSecond
		LL_RTC_ALMA_GetTime
		LL_RTC_ALMA_SetSecond
	WDSEL	LL_RTC_ALMA_DisableWeekday
		LL_RTC_ALMA_EnableWeekday
RTC_ALRMASRR	MASKSS	LL_RTC_ALMA_GetSubSecondMask
		LL_RTC_ALMA_SetSubSecondMask
RTC_ALRMBR	DT	LL_RTC_ALMB_GetDay
		LL_RTC_ALMB_SetDay
	DU	LL_RTC_ALMB_GetDay
		LL_RTC_ALMB_GetWeekDay
		LL_RTC_ALMB_SetDay
		LL_RTC_ALMB_SetWeekDay
	HT	LL_RTC_ALMB_ConfigTime
		LL_RTC_ALMB_GetHour
		LL_RTC_ALMB_GetTime
		LL_RTC_ALMB_SetHour
	HU	LL_RTC_ALMB_ConfigTime
		LL_RTC_ALMB_GetHour
		LL_RTC_ALMB_GetTime
		LL_RTC_ALMB_SetHour
	MNT	LL_RTC_ALMB_ConfigTime
		LL_RTC_ALMB_GetMinute
		LL_RTC_ALMB_GetTime
		LL_RTC_ALMB_SetMinute
MNU	LL_RTC_ALMB_ConfigTime	
	LL_RTC_ALMB_GetMinute	
	LL_RTC_ALMB_GetTime	

Register	Field	Function
RTC_ALRMBR	MNU	LL_RTC_ALMB_SetMinute
	MSK1	LL_RTC_ALMB_GetMask
		LL_RTC_ALMB_SetMask
	MSK2	LL_RTC_ALMB_GetMask
		LL_RTC_ALMB_SetMask
	MSK3	LL_RTC_ALMB_GetMask
		LL_RTC_ALMB_SetMask
	MSK4	LL_RTC_ALMB_GetMask
		LL_RTC_ALMB_SetMask
	PM	LL_RTC_ALMB_ConfigTime
		LL_RTC_ALMB_GetTimeFormat
		LL_RTC_ALMB_SetTimeFormat
	ST	LL_RTC_ALMB_ConfigTime
		LL_RTC_ALMB_GetSecond
		LL_RTC_ALMB_GetTime
	SU	LL_RTC_ALMB_SetSecond
LL_RTC_ALMB_ConfigTime		
LL_RTC_ALMB_GetSecond		
SU	LL_RTC_ALMB_GetTime	
	LL_RTC_ALMB_SetSecond	
	LL_RTC_ALMB_GetTime	
WDSEL	LL_RTC_ALMB_DisableWeekday	
	LL_RTC_ALMB_EnableWeekday	
RTC_ALRMBSSR	MASKSS	LL_RTC_ALMB_GetSubSecondMask
		LL_RTC_ALMB_SetSubSecondMask
	SS	LL_RTC_ALMB_GetSubSecond
		LL_RTC_ALMB_SetSubSecond
RTC_CALR	CALM	LL_RTC_CAL_GetMinus
		LL_RTC_CAL_SetMinus
	CALP	LL_RTC_CAL_IsPulseInserted
		LL_RTC_CAL_SetPulse
	CALW16	LL_RTC_CAL_GetPeriod
		LL_RTC_CAL_SetPeriod
	CALW8	LL_RTC_CAL_GetPeriod
		LL_RTC_CAL_SetPeriod
RTC_CR	ADD1H	LL_RTC_TIME_IncHour
	ALRAE	LL_RTC_ALMA_Disable
		LL_RTC_ALMA_Enable
	ALRAIE	LL_RTC_DisableIT_ALRA
		LL_RTC_EnableIT_ALRA
	ALRBE	LL_RTC_ALMB_Disable
LL_RTC_ALMB_Enable		

Register	Field	Function
RTC_CR	ALRBIE	LL_RTC_DisableIT_ALRB
		LL_RTC_EnableIT_ALRB
	BKP	LL_RTC_TIME_DisableDayLightStore
		LL_RTC_TIME_EnableDayLightStore
		LL_RTC_TIME_IsDayLightStoreEnabled
	BYPHAD	LL_RTC_DisableShadowRegBypass
		LL_RTC_EnableShadowRegBypass
		LL_RTC_IsShadowRegBypassEnabled
	COE	LL_RTC_CAL_GetOutputFreq
		LL_RTC_CAL_SetOutputFreq
	COSEL	LL_RTC_CAL_GetOutputFreq
		LL_RTC_CAL_SetOutputFreq
	FMT	LL_RTC_GetHourFormat
		LL_RTC_SetHourFormat
	ITSE	LL_RTC_TS_Disable
		LL_RTC_TS_DisableInternalEvent
		LL_RTC_TS_Enable
		LL_RTC_TS_EnableInternalEvent
	ITSEEDGE	LL_RTC_TS_GetActiveEdge
		LL_RTC_TS_SetActiveEdge
	OSEL	LL_RTC_GetAlarmOutEvent
		LL_RTC_SetAlarmOutEvent
	POL	LL_RTC_GetOutputPolarity
		LL_RTC_SetOutputPolarity
	REFCKON	LL_RTC_DisableRefClock
		LL_RTC_EnableRefClock
	SUB1H	LL_RTC_TIME_DecHour
	TSIE	LL_RTC_DisableIT_TS
		LL_RTC_EnableIT_TS
	WUCKSEL	LL_RTC_WAKEUP_GetClock
LL_RTC_WAKEUP_SetClock		
WUTE	LL_RTC_WAKEUP_Disable	
	LL_RTC_WAKEUP_Enable	
	LL_RTC_WAKEUP_IsEnabled	
WUTIE	LL_RTC_DisableIT_WUT	
	LL_RTC_EnableIT_WUT	
RTC_DR	DT	LL_RTC_DATE_Config
		LL_RTC_DATE_Get
		LL_RTC_DATE_GetDay
		LL_RTC_DATE_SetDay
	DU	LL_RTC_DATE_Config

Register	Field	Function
RTC_DR	DU	LL_RTC_DATE_Get
		LL_RTC_DATE_GetDay
		LL_RTC_DATE_SetDay
	MT	LL_RTC_DATE_Config
		LL_RTC_DATE_Get
		LL_RTC_DATE_GetMonth
	MU	LL_RTC_DATE_SetMonth
		LL_RTC_DATE_Config
		LL_RTC_DATE_Get
	WDU	LL_RTC_DATE_GetMonth
		LL_RTC_DATE_SetMonth
		LL_RTC_DATE_Config
	YT	LL_RTC_DATE_Get
		LL_RTC_DATE_GetYear
		LL_RTC_DATE_SetYear
	YU	LL_RTC_DATE_SetYear
		LL_RTC_DATE_Config
		LL_RTC_DATE_Get
RTC_PRER	PREDIV_A	LL_RTC_GetAsynchPrescaler
		LL_RTC_SetAsynchPrescaler
	PREDIV_S	LL_RTC_GetSynchPrescaler
		LL_RTC_SetSynchPrescaler
RTC_SHIFTR	ADD1S	LL_RTC_TIME_Synchronize
	SUBFS	LL_RTC_TIME_Synchronize
RTC_SR	ITSF	LL_RTC_IsActiveFlag_ITS
RTC_SSR	SS	LL_RTC_TIME_GetSubSecond
RTC_TR	HT	LL_RTC_TIME_Config
		LL_RTC_TIME_Get
		LL_RTC_TIME_GetHour
		LL_RTC_TIME_SetHour
	HU	LL_RTC_TIME_Config
		LL_RTC_TIME_Get
		LL_RTC_TIME_GetHour
		LL_RTC_TIME_SetHour
	MNT	LL_RTC_TIME_Config
		LL_RTC_TIME_Get

Register	Field	Function
RTC_TR	MNT	LL_RTC_TIME_GetMinute
		LL_RTC_TIME_SetMinute
	MNU	LL_RTC_TIME_Config
		LL_RTC_TIME_Get
		LL_RTC_TIME_GetMinute
	PM	LL_RTC_TIME_SetMinute
		LL_RTC_TIME_Config
		LL_RTC_TIME_GetFormat
	ST	LL_RTC_TIME_SetFormat
		LL_RTC_TIME_Config
		LL_RTC_TIME_Get
	SU	LL_RTC_TIME_GetSecond
		LL_RTC_TIME_SetSecond
		LL_RTC_TIME_Config
		LL_RTC_TIME_Get
RTC_TSDR	DT	LL_RTC_TS_GetDate
		LL_RTC_TS_GetDay
	DU	LL_RTC_TS_GetDate
		LL_RTC_TS_GetDay
	MT	LL_RTC_TS_GetDate
		LL_RTC_TS_GetMonth
	MU	LL_RTC_TS_GetDate
		LL_RTC_TS_GetMonth
	WDU	LL_RTC_TS_GetDate
		LL_RTC_TS_GetWeekDay
RTC_TSSSR	SS	LL_RTC_TS_GetSubSecond
RTC_TSTR	HT	LL_RTC_TS_GetHour
		LL_RTC_TS_GetTime
	HU	LL_RTC_TS_GetHour
		LL_RTC_TS_GetMinute
		LL_RTC_TS_GetSecond
		LL_RTC_TS_GetTime
	MNT	LL_RTC_TS_GetMinute
		LL_RTC_TS_GetTime
	MNU	LL_RTC_TS_GetTime
	PM	LL_RTC_TS_GetTimeFormat
	ST	LL_RTC_TS_GetSecond
		LL_RTC_TS_GetTime
	SU	LL_RTC_TS_GetTime

Register	Field	Function
RTC_WPR	KEY	LL_RTC_DisableWriteProtection
		LL_RTC_EnableWriteProtection
RTC_WUTR	WUT	LL_RTC_WAKEUP_GetAutoReload
		LL_RTC_WAKEUP_SetAutoReload
TAMPCR	TAMP1E	LL_RTC_TAMPER_Disable
		LL_RTC_TAMPER_Enable
	TAMP1IE	LL_RTC_DisableIT_TAMP1
		LL_RTC_EnableIT_TAMP1
		LL_RTC_IsEnabledIT_TAMP1
	TAMP1MF	LL_RTC_TAMPER_DisableMask
		LL_RTC_TAMPER_EnableMask
	TAMP1NOERASE	LL_RTC_TAMPER_DisableEraseBKP
		LL_RTC_TAMPER_EnableEraseBKP
	TAMP1TRG	LL_RTC_TAMPER_DisableActiveLevel
		LL_RTC_TAMPER_EnableActiveLevel
	TAMP2E	LL_RTC_TAMPER_Disable
		LL_RTC_TAMPER_Enable
	TAMP2IE	LL_RTC_DisableIT_TAMP2
		LL_RTC_EnableIT_TAMP2
		LL_RTC_IsEnabledIT_TAMP2
	TAMP2MF	LL_RTC_TAMPER_DisableMask
		LL_RTC_TAMPER_EnableMask
	TAMP2NOERASE	LL_RTC_TAMPER_DisableEraseBKP
		LL_RTC_TAMPER_EnableEraseBKP
	TAMP2TRG	LL_RTC_TAMPER_DisableActiveLevel
		LL_RTC_TAMPER_EnableActiveLevel
	TAMP3E	LL_RTC_TAMPER_Disable
		LL_RTC_TAMPER_Enable
	TAMP3IE	LL_RTC_DisableIT_TAMP3
		LL_RTC_EnableIT_TAMP3
		LL_RTC_IsEnabledIT_TAMP3
	TAMP3MF	LL_RTC_TAMPER_DisableMask
		LL_RTC_TAMPER_EnableMask
	TAMP3NOERASE	LL_RTC_TAMPER_DisableEraseBKP
		LL_RTC_TAMPER_EnableEraseBKP
	TAMP3TRG	LL_RTC_TAMPER_DisableActiveLevel
		LL_RTC_TAMPER_EnableActiveLevel
	TAMPFLT	LL_RTC_TAMPER_GetFilterCount
		LL_RTC_TAMPER_SetFilterCount
	TAMPFREQ	LL_RTC_TAMPER_GetSamplingFreq
LL_RTC_TAMPER_SetSamplingFreq		



Register	Field	Function
TAMPCR	TAMPIE	LL_RTC_DisableIT_TAMP
		LL_RTC_EnableIT_TAMP
		LL_RTC_IsEnabledIT_TAMP
	TAMPPRCH	LL_RTC_TAMPER_GetPrecharge
		LL_RTC_TAMPER_SetPrecharge
	TAMPPUDIS	LL_RTC_TAMPER_DisablePullUp
LL_RTC_TAMPER_EnablePullUp		

## 105.22 SPI

**Table 47. Correspondence between SPI registers and SPI low-layer driver functions**

Register	Field	Function
CR1	BIDIMODE	LL_SPI_GetTransferDirection
		LL_SPI_SetTransferDirection
	BIDIOE	LL_SPI_GetTransferDirection
		LL_SPI_SetTransferDirection
	BR	LL_SPI_GetBaudRatePrescaler
		LL_SPI_SetBaudRatePrescaler
	CPHA	LL_SPI_GetClockPhase
		LL_SPI_SetClockPhase
	CPOL	LL_SPI_GetClockPolarity
		LL_SPI_SetClockPolarity
	CRCEN	LL_SPI_DisableCRC
		LL_SPI_EnableCRC
		LL_SPI_IsEnabledCRC
	CRCL	LL_SPI_GetCRCWidth
		LL_SPI_SetCRCWidth
	CRCNEXT	LL_SPI_SetCRCNext
	LSBFIRST	LL_SPI_GetTransferBitOrder
		LL_SPI_SetTransferBitOrder
	MSTR	LL_SPI_GetMode
		LL_SPI_SetMode
	RXONLY	LL_SPI_GetTransferDirection
		LL_SPI_SetTransferDirection
	SPE	LL_SPI_Disable
		LL_SPI_Enable
		LL_SPI_IsEnabled
	SSI	LL_SPI_GetMode
		LL_SPI_SetMode
	SSM	LL_SPI_GetNSSMode
LL_SPI_SetNSSMode		

Register	Field	Function
CR2	DS	LL_SPI_GetDataWidth
		LL_SPI_SetDataWidth
	ERRIE	LL_SPI_DisableIT_ERR
		LL_SPI_EnableIT_ERR
		LL_SPI_IsEnabledIT_ERR
	FRF	LL_SPI_GetStandard
		LL_SPI_SetStandard
	FRXTH	LL_SPI_GetRxFIFOThreshold
		LL_SPI_SetRxFIFOThreshold
	LDMARX	LL_SPI_GetDMAParity_RX
		LL_SPI_SetDMAParity_RX
	LDMATX	LL_SPI_GetDMAParity_TX
		LL_SPI_SetDMAParity_TX
	NSSP	LL_SPI_DisableNSSPulseMgt
		LL_SPI_EnableNSSPulseMgt
		LL_SPI_IsEnabledNSSPulse
	RXDMAEN	LL_SPI_DisableDMAReq_RX
		LL_SPI_EnableDMAReq_RX
		LL_SPI_IsEnabledDMAReq_RX
	RXNEIE	LL_SPI_DisableIT_RXNE
		LL_SPI_EnableIT_RXNE
		LL_SPI_IsEnabledIT_RXNE
	SSOE	LL_SPI_GetNSSMode
		LL_SPI_SetNSSMode
TXDMAEN	LL_SPI_DisableDMAReq_TX	
	LL_SPI_EnableDMAReq_TX	
	LL_SPI_IsEnabledDMAReq_TX	
TXEIE	LL_SPI_DisableIT_TXE	
	LL_SPI_EnableIT_TXE	
	LL_SPI_IsEnabledIT_TXE	
CRCPR	CRCPOLY	LL_SPI_GetCRCPolynomial
		LL_SPI_SetCRCPolynomial
DR	DR	LL_SPI_DMA_GetRegAddr
		LL_SPI_ReceiveData16
		LL_SPI_ReceiveData8
		LL_SPI_TransmitData16
RXCRCR	RXCRC	LL_SPI_GetRxCRC
		LL_SPI_IsActiveFlag_BSY
SR	BSY	LL_SPI_IsActiveFlag_BSY
	CRCERR	LL_SPI_ClearFlag_CRCERR

Register	Field	Function
SR	FRE	LL_SPI_ClearFlag_FRE
		LL_SPI_IsActiveFlag_FRE
	FRLVL	LL_SPI_GetRxFIFOLevel
	FTLVL	LL_SPI_GetTxFIFOLevel
	MODF	LL_SPI_ClearFlag_MODF
		LL_SPI_IsActiveFlag_MODF
	OVR	LL_SPI_ClearFlag_OVR
		LL_SPI_IsActiveFlag_OVR
RXNE	LL_SPI_IsActiveFlag_RXNE	
TXE	LL_SPI_IsActiveFlag_TXE	
TXCRCR	TXCRC	LL_SPI_GetTxCRC

## 105.23 SYSTEM

**Table 48. Correspondence between SYSTEM registers and SYSTEM low-layer driver functions**

Register	Field	Function
DBGMCU_APB1FZR1	DBG_xxxx_STOP	LL_DBGMCU_APB1_GRP1_FreezePeriph
		LL_DBGMCU_APB1_GRP1_UnFreezePeriph
DBGMCU_APB1FZR2	DBG_xxxx_STOP	LL_DBGMCU_APB1_GRP2_FreezePeriph
		LL_DBGMCU_APB1_GRP2_UnFreezePeriph
DBGMCU_APB2FZ	DBG_TIMx_STOP	LL_DBGMCU_APB2_GRP1_FreezePeriph
		LL_DBGMCU_APB2_GRP1_UnFreezePeriph
DBGMCU_CR	DBG_SLEEP	LL_DBGMCU_DisableDBGSleepMode
		LL_DBGMCU_EnableDBGSleepMode
	DBG_STANDBY	LL_DBGMCU_DisableDBGStandbyMode
		LL_DBGMCU_EnableDBGStandbyMode
	DBG_STOP	LL_DBGMCU_DisableDBGStopMode
		LL_DBGMCU_EnableDBGStopMode
	TRACE_IOEN	LL_DBGMCU_GetTracePinAssignment
		LL_DBGMCU_SetTracePinAssignment
TRACE_MODE	LL_DBGMCU_GetTracePinAssignment	
	LL_DBGMCU_SetTracePinAssignment	
DBGMCU_IDCODE	DEV_ID	LL_DBGMCU_GetDeviceID
	REV_ID	LL_DBGMCU_GetRevisionID
FLASH_ACR	DCEN	LL_FLASH_DisableDataCache
		LL_FLASH_EnableDataCache
	DCRST	LL_FLASH_DisableDataCacheReset
		LL_FLASH_EnableDataCacheReset
	ICEN	LL_FLASH_DisableInstCache
		LL_FLASH_EnableInstCache
ICRST	LL_FLASH_DisableInstCacheReset	

Register	Field	Function
FLASH_ACR	ICRST	LL_FLASH_EnableInstCacheReset
	LATENCY	LL_FLASH_GetLatency
		LL_FLASH_SetLatency
	PRFTEN	LL_FLASH_DisablePrefetch
		LL_FLASH_EnablePrefetch
	RUN_PD	LL_FLASH_IsPrefetchEnabled
		LL_FLASH_DisableRunPowerDown
	SLEEP_PD	LL_FLASH_EnableRunPowerDown
		LL_FLASH_DisableSleepPowerDown
	FLASH_PDKEYR	PDKEY1
LL_FLASH_DisableRunPowerDown		
	PDKEY2	LL_FLASH_EnableRunPowerDown
		LL_FLASH_DisableRunPowerDown
SYSCFG_CFGR1	BOOSTEN	LL_SYSCFG_DisableAnalogBooster
		LL_SYSCFG_EnableAnalogBooster
	FPU_IE_0	LL_SYSCFG_DisableIT_FPU_IOC
		LL_SYSCFG_EnableIT_FPU_IOC
		LL_SYSCFG_IsEnabledIT_FPU_IOC
	FPU_IE_1	LL_SYSCFG_DisableIT_FPU_DZC
		LL_SYSCFG_EnableIT_FPU_DZC
		LL_SYSCFG_IsEnabledIT_FPU_DZC
	FPU_IE_2	LL_SYSCFG_DisableIT_FPU_UFC
		LL_SYSCFG_EnableIT_FPU_UFC
		LL_SYSCFG_IsEnabledIT_FPU_UFC
	FPU_IE_3	LL_SYSCFG_DisableIT_FPU_OFC
		LL_SYSCFG_EnableIT_FPU_OFC
		LL_SYSCFG_IsEnabledIT_FPU_OFC
	FPU_IE_4	LL_SYSCFG_DisableIT_FPU_IDC
		LL_SYSCFG_EnableIT_FPU_IDC
		LL_SYSCFG_IsEnabledIT_FPU_IDC
	FPU_IE_5	LL_SYSCFG_DisableIT_FPU_IXC
		LL_SYSCFG_EnableIT_FPU_IXC
		LL_SYSCFG_IsEnabledIT_FPU_IXC
FWDIS	LL_SYSCFG_EnableFirewall	
	LL_SYSCFG_IsEnabledFirewall	
I2C_PbX_FMP	LL_SYSCFG_DisableFastModePlus	
	LL_SYSCFG_EnableFastModePlus	
I2Cx_FMP	LL_SYSCFG_DisableFastModePlus	
	LL_SYSCFG_EnableFastModePlus	
SYSCFG_CFGR2	CLL	LL_SYSCFG_GetTIMBreakInputs

Register	Field	Function
SYSCFG_CFGR2	CLL	LL_SYSCFG_SetTIMBreakInputs
	ECCL	LL_SYSCFG_GetTIMBreakInputs
		LL_SYSCFG_SetTIMBreakInputs
	PVDL	LL_SYSCFG_GetTIMBreakInputs
		LL_SYSCFG_SetTIMBreakInputs
	SPF	LL_SYSCFG_ClearFlag_SP
		LL_SYSCFG_IsActiveFlag_SP
	SPL	LL_SYSCFG_GetTIMBreakInputs
		LL_SYSCFG_SetTIMBreakInputs
	SYSCFG_EXTICR1	EXTIx
LL_SYSCFG_SetEXTISource		
SYSCFG_EXTICR2	EXTIx	LL_SYSCFG_GetEXTISource
		LL_SYSCFG_SetEXTISource
SYSCFG_EXTICR3	EXTIx	LL_SYSCFG_GetEXTISource
		LL_SYSCFG_SetEXTISource
SYSCFG_EXTICR4	EXTIx	LL_SYSCFG_GetEXTISource
		LL_SYSCFG_SetEXTISource
SYSCFG_MEMRMP	FB_MODE	LL_SYSCFG_GetFlashBankMode
		LL_SYSCFG_SetFlashBankMode
	MEM_MODE	LL_SYSCFG_GetRemapMemory
		LL_SYSCFG_SetRemapMemory
SYSCFG_SCSR	SRAM2BSY	LL_SYSCFG_IsSRAM2EraseOngoing
	SRAM2ER	LL_SYSCFG_EnableSRAM2Erase
SYSCFG_SKR	KEY	LL_SYSCFG_LockSRAM2WRP
		LL_SYSCFG_UnlockSRAM2WRP
SYSCFG_SWPR	PxWP	LL_SYSCFG_EnableSRAM2PageWRP_0_31
SYSCFG_SWPR2	PxWP	LL_SYSCFG_EnableSRAM2PageWRP_32_63
VREFBUF_CCR	TRIM	LL_VREFBUF_GetTrimming
		LL_VREFBUF_SetTrimming
VREFBUF_CSR	ENVR	LL_VREFBUF_Disable
		LL_VREFBUF_Enable
	HIZ	LL_VREFBUF_DisableHIZ
		LL_VREFBUF_EnableHIZ
	VRR	LL_VREFBUF_IsVREFReady
	VRS	LL_VREFBUF_GetVoltageScaling
		LL_VREFBUF_SetVoltageScaling

**105.24 TIM**
**Table 49. Correspondence between TIM registers and TIM low-layer driver functions**

Register	Field	Function
ARR	ARR	LL_TIM_GetAutoReload
		LL_TIM_SetAutoReload
BDTR	AOE	LL_TIM_DisableAutomaticOutput
		LL_TIM_EnableAutomaticOutput
		LL_TIM_IsEnabledAutomaticOutput
	BK2E	LL_TIM_DisableBRK2
		LL_TIM_EnableBRK2
	BK2F	LL_TIM_ConfigBRK2
	BK2P	LL_TIM_ConfigBRK2
	BKE	LL_TIM_DisableBRK
		LL_TIM_EnableBRK
	BKF	LL_TIM_ConfigBRK
	BKP	LL_TIM_ConfigBRK
	DTG	LL_TIM_OC_SetDeadTime
	LOCK	LL_TIM_CC_SetLockLevel
	MOE	LL_TIM_DisableAllOutputs
		LL_TIM_EnableAllOutputs
		LL_TIM_IsEnabledAllOutputs
OSSI	LL_TIM_SetOffStates	
OSSR	LL_TIM_SetOffStates	
CCER	CC1E	LL_TIM_CC_DisableChannel
		LL_TIM_CC_EnableChannel
		LL_TIM_CC_IsEnabledChannel
	CC1NE	LL_TIM_CC_DisableChannel
		LL_TIM_CC_EnableChannel
		LL_TIM_CC_IsEnabledChannel
	CC1NP	LL_TIM_IC_Config
		LL_TIM_IC_GetPolarity
		LL_TIM_IC_SetPolarity
		LL_TIM_OC_GetPolarity
	CC1P	LL_TIM_OC_SetPolarity
		LL_TIM_IC_Config
		LL_TIM_IC_GetPolarity
		LL_TIM_IC_SetPolarity
		LL_TIM_OC_ConfigOutput
CC2E	LL_TIM_OC_GetPolarity	
	LL_TIM_OC_SetPolarity	

Register	Field	Function
CCER	CC2E	LL_TIM_CC_EnableChannel
		LL_TIM_CC_IsEnabledChannel
	CC2NE	LL_TIM_CC_DisableChannel
		LL_TIM_CC_EnableChannel
	CC2NE	LL_TIM_CC_IsEnabledChannel
		CC2NP
	LL_TIM_IC_GetPolarity	
	LL_TIM_IC_SetPolarity	
	LL_TIM_OC_GetPolarity	
	LL_TIM_OC_SetPolarity	
	CC2P	LL_TIM_IC_Config
		LL_TIM_IC_GetPolarity
		LL_TIM_IC_SetPolarity
		LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetPolarity
	CC3E	LL_TIM_CC_DisableChannel
		LL_TIM_CC_EnableChannel
		LL_TIM_CC_IsEnabledChannel
	CC3NE	LL_TIM_CC_DisableChannel
		LL_TIM_CC_EnableChannel
		LL_TIM_CC_IsEnabledChannel
	CC3NP	LL_TIM_IC_Config
		LL_TIM_IC_GetPolarity
		LL_TIM_IC_SetPolarity
		LL_TIM_OC_GetPolarity
		LL_TIM_OC_SetPolarity
	CC3P	LL_TIM_IC_Config
		LL_TIM_IC_GetPolarity
		LL_TIM_IC_SetPolarity
		LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetPolarity
	CC4E	LL_TIM_CC_DisableChannel
LL_TIM_CC_EnableChannel		
LL_TIM_CC_IsEnabledChannel		
CC4NP	LL_TIM_IC_Config	
	LL_TIM_IC_GetPolarity	
	LL_TIM_IC_SetPolarity	
CC4P	LL_TIM_IC_Config	
	LL_TIM_IC_GetPolarity	

Register	Field	Function	
CCER	CC4P	LL_TIM_IC_SetPolarity	
		LL_TIM_OC_ConfigOutput	
		LL_TIM_OC_GetPolarity	
		LL_TIM_OC_SetPolarity	
	CC5E	LL_TIM_CC_DisableChannel	
		LL_TIM_CC_EnableChannel	
		LL_TIM_CC_IsEnabledChannel	
	CC5P	LL_TIM_OC_ConfigOutput	
		LL_TIM_OC_GetPolarity	
		LL_TIM_OC_SetPolarity	
	CC6E	LL_TIM_CC_DisableChannel	
		LL_TIM_CC_EnableChannel	
		LL_TIM_CC_IsEnabledChannel	
	CC6P	LL_TIM_OC_ConfigOutput	
		LL_TIM_OC_GetPolarity	
		LL_TIM_OC_SetPolarity	
	CCMR1	CC1S	LL_TIM_IC_Config
			LL_TIM_IC_GetActiveInput
LL_TIM_IC_SetActiveInput			
LL_TIM_OC_ConfigOutput			
CC2S		LL_TIM_IC_Config	
		LL_TIM_IC_GetActiveInput	
		LL_TIM_IC_SetActiveInput	
		LL_TIM_OC_ConfigOutput	
IC1F		LL_TIM_IC_Config	
		LL_TIM_IC_GetFilter	
		LL_TIM_IC_SetFilter	
IC1PSC		LL_TIM_IC_Config	
		LL_TIM_IC_GetPrescaler	
		LL_TIM_IC_SetPrescaler	
IC2F		LL_TIM_IC_Config	
		LL_TIM_IC_GetFilter	
		LL_TIM_IC_SetFilter	
IC2PSC		LL_TIM_IC_Config	
		LL_TIM_IC_GetPrescaler	
		LL_TIM_IC_SetPrescaler	
OC1CE		LL_TIM_OC_DisableClear	
		LL_TIM_OC_EnableClear	
		LL_TIM_OC_IsEnabledClear	
OC1FE		LL_TIM_OC_DisableFast	
	LL_TIM_OC_EnableFast		



Register	Field	Function
CCMR1	OC1FE	LL_TIM_OC_IsEnabledFast
	OC1M	LL_TIM_OC_GetMode
		LL_TIM_OC_SetMode
	OC1PE	LL_TIM_OC_DisablePreload
		LL_TIM_OC_EnablePreload
		LL_TIM_OC_IsEnabledPreload
	OC2CE	LL_TIM_OC_DisableClear
		LL_TIM_OC_EnableClear
		LL_TIM_OC_IsEnabledClear
	OC2FE	LL_TIM_OC_DisableFast
		LL_TIM_OC_EnableFast
		LL_TIM_OC_IsEnabledFast
OC2M	LL_TIM_OC_GetMode	
	LL_TIM_OC_SetMode	
OC2PE	LL_TIM_OC_DisablePreload	
	LL_TIM_OC_EnablePreload	
	LL_TIM_OC_IsEnabledPreload	
CCMR2	CC3S	LL_TIM_IC_Config
		LL_TIM_IC_GetActiveInput
		LL_TIM_IC_SetActiveInput
		LL_TIM_OC_ConfigOutput
	CC4S	LL_TIM_IC_Config
		LL_TIM_IC_GetActiveInput
		LL_TIM_IC_SetActiveInput
		LL_TIM_OC_ConfigOutput
	IC3F	LL_TIM_IC_Config
		LL_TIM_IC_GetFilter
		LL_TIM_IC_SetFilter
	IC3PSC	LL_TIM_IC_Config
		LL_TIM_IC_GetPrescaler
		LL_TIM_IC_SetPrescaler
	IC4F	LL_TIM_IC_Config
		LL_TIM_IC_GetFilter
		LL_TIM_IC_SetFilter
	IC4PSC	LL_TIM_IC_Config
		LL_TIM_IC_GetPrescaler
		LL_TIM_IC_SetPrescaler
	OC3CE	LL_TIM_OC_DisableClear
		LL_TIM_OC_EnableClear
		LL_TIM_OC_IsEnabledClear
	OC3FE	LL_TIM_OC_DisableFast

Register	Field	Function
CCMR2	OC3FE	LL_TIM_OC_EnableFast
		LL_TIM_OC_IsEnabledFast
	OC3M	LL_TIM_OC_GetMode
		LL_TIM_OC_SetMode
	OC3PE	LL_TIM_OC_DisablePreload
		LL_TIM_OC_EnablePreload
		LL_TIM_OC_IsEnabledPreload
	OC4CE	LL_TIM_OC_DisableClear
		LL_TIM_OC_EnableClear
		LL_TIM_OC_IsEnabledClear
	OC4FE	LL_TIM_OC_EnableFast
		LL_TIM_OC_IsEnabledFast
	OC4M	LL_TIM_OC_GetMode
		LL_TIM_OC_SetMode
	OC4PE	LL_TIM_OC_DisablePreload
		LL_TIM_OC_EnablePreload
LL_TIM_OC_IsEnabledPreload		
CCMR3	CC5S	LL_TIM_OC_ConfigOutput
	CC6S	LL_TIM_OC_ConfigOutput
	OC5CE	LL_TIM_OC_DisableClear
		LL_TIM_OC_EnableClear
		LL_TIM_OC_IsEnabledClear
	OC5FE	LL_TIM_OC_DisableFast
		LL_TIM_OC_EnableFast
		LL_TIM_OC_IsEnabledFast
	OC5M	LL_TIM_OC_GetMode
		LL_TIM_OC_SetMode
	OC5PE	LL_TIM_OC_DisablePreload
		LL_TIM_OC_EnablePreload
		LL_TIM_OC_IsEnabledPreload
	OC6CE	LL_TIM_OC_DisableClear
		LL_TIM_OC_EnableClear
		LL_TIM_OC_IsEnabledClear
	OC6FE	LL_TIM_OC_DisableFast
		LL_TIM_OC_EnableFast
		LL_TIM_OC_IsEnabledFast
	OC6M	LL_TIM_OC_GetMode
LL_TIM_OC_SetMode		
OC6PE	LL_TIM_OC_DisablePreload	
	LL_TIM_OC_EnablePreload	

Register	Field	Function	
CCMR3	OC6PE	LL_TIM_OC_IsEnabledPreload	
CCR1	CCR1	LL_TIM_IC_GetCaptureCH1	
		LL_TIM_OC_GetCompareCH1	
		LL_TIM_OC_SetCompareCH1	
CCR2	CCR2	LL_TIM_IC_GetCaptureCH2	
		LL_TIM_OC_GetCompareCH2	
		LL_TIM_OC_SetCompareCH2	
CCR3	CCR3	LL_TIM_IC_GetCaptureCH3	
		LL_TIM_OC_GetCompareCH3	
		LL_TIM_OC_SetCompareCH3	
CCR4	CCR4	LL_TIM_IC_GetCaptureCH4	
		LL_TIM_OC_GetCompareCH4	
		LL_TIM_OC_SetCompareCH4	
CCR5	CCR5	LL_TIM_OC_GetCompareCH5	
		LL_TIM_OC_SetCompareCH5	
	GC5C1	LL_TIM_SetCH5CombinedChannels	
	GC5C2	LL_TIM_SetCH5CombinedChannels	
CCR6	CCR6	LL_TIM_OC_GetCompareCH6	
		LL_TIM_OC_SetCompareCH6	
CNT	CNT	LL_TIM_GetCounter	
		LL_TIM_SetCounter	
CR1	ARPE	LL_TIM_DisableARRPreload	
		LL_TIM_EnableARRPreload	
		LL_TIM_IsEnabledARRPreload	
	CEN	CEN	LL_TIM_DisableCounter
			LL_TIM_EnableCounter
			LL_TIM_IsEnabledCounter
	CKD	CKD	LL_TIM_GetClockDivision
			LL_TIM_SetClockDivision
	CMS	CMS	LL_TIM_GetCounterMode
			LL_TIM_SetCounterMode
	DIR	DIR	LL_TIM_GetCounterMode
			LL_TIM_GetDirection
			LL_TIM_SetCounterMode
	OPM	OPM	LL_TIM_GetOnePulseMode
			LL_TIM_SetOnePulseMode
	UDIS	UDIS	LL_TIM_DisableUpdateEvent
			LL_TIM_EnableUpdateEvent
LL_TIM_IsEnabledUpdateEvent			
UIFREMAP	UIFREMAP	LL_TIM_DisableUIFRemap	

Register	Field	Function
CR1	UIFREMAP	LL_TIM_EnableUIFRemap
	URS	LL_TIM_GetUpdateSource
		LL_TIM_SetUpdateSource
CR2	CCDS	LL_TIM_CC_GetDMAReqTrigger
		LL_TIM_CC_SetDMAReqTrigger
	CCPC	LL_TIM_CC_DisablePreload
		LL_TIM_CC_EnablePreload
	CCUS	LL_TIM_CC_SetUpdate
	MMS	LL_TIM_SetTriggerOutput
	MMS2	LL_TIM_SetTriggerOutput2
	OIS1	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS2	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS2N	LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS3	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS3N	LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS4	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS5	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	OIS6	LL_TIM_OC_ConfigOutput
		LL_TIM_OC_GetIdleState
		LL_TIM_OC_SetIdleState
	TI1S	LL_TIM_IC_DisableXORCombination
		LL_TIM_IC_EnableXORCombination
		LL_TIM_IC_IsEnabledXORCombination
	DCR	DBA
DBL		LL_TIM_ConfigDMABurst
DIER	BIE	LL_TIM_DisableIT_BRK
		LL_TIM_EnableIT_BRK
		LL_TIM_IsEnabledIT_BRK
	CC1DE	LL_TIM_DisableDMAReq_CC1

Register	Field	Function
DIER	CC1DE	LL_TIM_EnableDMARReq_CC1
		LL_TIM_IsEnabledDMARReq_CC1
	CC1IE	LL_TIM_DisableIT_CC1
		LL_TIM_EnableIT_CC1
	CC2DE	LL_TIM_IsEnabledIT_CC1
		LL_TIM_DisableDMARReq_CC2
	CC2IE	LL_TIM_EnableDMARReq_CC2
		LL_TIM_IsEnabledDMARReq_CC2
	CC3DE	LL_TIM_DisableIT_CC2
		LL_TIM_EnableIT_CC2
	CC3IE	LL_TIM_IsEnabledIT_CC2
		LL_TIM_DisableDMARReq_CC3
	CC4DE	LL_TIM_EnableDMARReq_CC3
		LL_TIM_IsEnabledDMARReq_CC3
	CC4IE	LL_TIM_DisableIT_CC3
		LL_TIM_EnableIT_CC3
	COMDE	LL_TIM_IsEnabledIT_CC3
		LL_TIM_DisableDMARReq_CC4
	COMIE	LL_TIM_EnableDMARReq_CC4
		LL_TIM_IsEnabledDMARReq_CC4
	TDE	LL_TIM_DisableIT_CC4
		LL_TIM_EnableIT_CC4
	TIE	LL_TIM_IsEnabledIT_CC4
		LL_TIM_DisableDMARReq_COM
	UDE	LL_TIM_EnableDMARReq_COM
		LL_TIM_IsEnabledDMARReq_COM
	UIE	LL_TIM_DisableIT_COM
		LL_TIM_EnableIT_COM
	UIE	LL_TIM_IsEnabledIT_COM
		LL_TIM_DisableDMARReq_TRIG
UIE	LL_TIM_EnableDMARReq_TRIG	
	LL_TIM_IsEnabledDMARReq_TRIG	
UIE	LL_TIM_DisableIT_TRIG	
	LL_TIM_EnableIT_TRIG	
UIE	LL_TIM_IsEnabledIT_TRIG	
	LL_TIM_DisableDMARReq_UPDATE	
UIE	LL_TIM_EnableDMARReq_UPDATE	
	LL_TIM_IsEnabledDMARReq_UPDATE	
UIE	LL_TIM_DisableIT_UPDATE	
	LL_TIM_EnableIT_UPDATE	
UIE	LL_TIM_IsEnabledIT_UPDATE	

Register	Field	Function
EGR	B2G	LL_TIM_GenerateEvent_BRK2
	BG	LL_TIM_GenerateEvent_BRK
	CC1G	LL_TIM_GenerateEvent_CC1
	CC2G	LL_TIM_GenerateEvent_CC2
	CC3G	LL_TIM_GenerateEvent_CC3
	CC4G	LL_TIM_GenerateEvent_CC4
	COMG	LL_TIM_GenerateEvent_COM
	TG	LL_TIM_GenerateEvent_TRIG
	UG	LL_TIM_GenerateEvent_UPDATE
OR2	BKCOMP1E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
	BKCOMP1P	LL_TIM_SetBreakInputSourcePolarity
	BKCOMP2E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
	BKCOMP2P	LL_TIM_SetBreakInputSourcePolarity
	BKDF1BK0E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
BKINE	LL_TIM_DisableBreakInputSource	
	LL_TIM_EnableBreakInputSource	
BKINP	LL_TIM_SetBreakInputSourcePolarity	
ETRSEL	LL_TIM_SetETRSource	
OR3	BK2CMP1E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
	BK2CMP1P	LL_TIM_SetBreakInputSourcePolarity
	BK2CMP2E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
	BK2CMP2P	LL_TIM_SetBreakInputSourcePolarity
	BK2DF1BK1E	LL_TIM_DisableBreakInputSource
		LL_TIM_EnableBreakInputSource
BK2INE	LL_TIM_DisableBreakInputSource	
	LL_TIM_EnableBreakInputSource	
BK2INP	LL_TIM_SetBreakInputSourcePolarity	
PSC	PSC	LL_TIM_GetPrescaler
		LL_TIM_SetPrescaler
RCR	REP	LL_TIM_GetRepetitionCounter
		LL_TIM_SetRepetitionCounter
SMCR	ECE	LL_TIM_DisableExternalClock
		LL_TIM_EnableExternalClock
		LL_TIM_IsEnabledExternalClock
		LL_TIM_SetClockSource
	ETF	LL_TIM_ConfigETR

Register	Field	Function	
SMCR	ETP	LL_TIM_ConfigETR	
	ETPS	LL_TIM_ConfigETR	
	MSM	LL_TIM_DisableMasterSlaveMode	
		LL_TIM_EnableMasterSlaveMode	
		LL_TIM_IsEnabledMasterSlaveMode	
	OCCS	LL_TIM_SetOCRefClearInputSource	
	SMS	LL_TIM_SetClockSource	
		LL_TIM_SetEncoderMode	
LL_TIM_SetSlaveMode			
TS	LL_TIM_SetTriggerInput		
SR	B2IF	LL_TIM_ClearFlag_BRK2	
		LL_TIM_IsActiveFlag_BRK2	
	BIF	LL_TIM_ClearFlag_BRK	
		LL_TIM_IsActiveFlag_BRK	
	CC1IF	LL_TIM_ClearFlag_CC1	
		LL_TIM_IsActiveFlag_CC1	
	CC1OF	LL_TIM_ClearFlag_CC1OVR	
		LL_TIM_IsActiveFlag_CC1OVR	
	CC2IF	LL_TIM_ClearFlag_CC2	
		LL_TIM_IsActiveFlag_CC2	
	CC2OF	LL_TIM_ClearFlag_CC2OVR	
		LL_TIM_IsActiveFlag_CC2OVR	
	CC3IF	LL_TIM_ClearFlag_CC3	
		LL_TIM_IsActiveFlag_CC3	
	CC3OF	LL_TIM_ClearFlag_CC3OVR	
		LL_TIM_IsActiveFlag_CC3OVR	
	CC4IF	LL_TIM_ClearFlag_CC4	
		LL_TIM_IsActiveFlag_CC4	
	CC4OF	LL_TIM_ClearFlag_CC4OVR	
		LL_TIM_IsActiveFlag_CC4OVR	
	CC5IF	LL_TIM_ClearFlag_CC5	
		LL_TIM_IsActiveFlag_CC5	
	CC6IF	LL_TIM_ClearFlag_CC6	
		LL_TIM_IsActiveFlag_CC6	
	COMIF	LL_TIM_ClearFlag_COM	
		LL_TIM_IsActiveFlag_COM	
	SBIF	LL_TIM_ClearFlag_SYSBRK	
		LL_TIM_IsActiveFlag_SYSBRK	
TIF	LL_TIM_ClearFlag_TRIG		
	LL_TIM_IsActiveFlag_TRIG		
UIF	LL_TIM_ClearFlag_UPDATE		

Register	Field	Function
SR	UIF	LL_TIM_IsActiveFlag_UPDATE

## 105.25 USART

**Table 50. Correspondence between USART registers and USART low-layer driver functions**

Register	Field	Function
BRR	BRR	LL_USART_GetBaudRate
		LL_USART_SetBaudRate
CR1	CMIE	LL_USART_DisableIT_CM
		LL_USART_EnableIT_CM
		LL_USART_IsEnabledIT_CM
	DEAT	LL_USART_GetDEAssertionTime
		LL_USART_SetDEAssertionTime
	DEDT	LL_USART_GetDEDeassertionTime
		LL_USART_SetDEDeassertionTime
	EOBIE	LL_USART_DisableIT_EOB
		LL_USART_EnableIT_EOB
		LL_USART_IsEnabledIT_EOB
	FIFOEN	LL_USART_DisableFIFO
		LL_USART_EnableFIFO
		LL_USART_IsEnabledFIFO
	IDLEIE	LL_USART_DisableIT_IDLE
		LL_USART_EnableIT_IDLE
		LL_USART_IsEnabledIT_IDLE
	M0	LL_USART_ConfigCharacter
		LL_USART_GetDataWidth
		LL_USART_SetDataWidth
	M1	LL_USART_ConfigCharacter
		LL_USART_GetDataWidth
		LL_USART_SetDataWidth
	MME	LL_USART_DisableMuteMode
		LL_USART_EnableMuteMode
LL_USART_IsEnabledMuteMode		
OVER8	LL_USART_GetOverSampling	
	LL_USART_SetOverSampling	
PCE	LL_USART_ConfigCharacter	
	LL_USART_GetParity	
	LL_USART_SetParity	
PEIE	LL_USART_DisableIT_PE	
	LL_USART_EnableIT_PE	
	LL_USART_IsEnabledIT_PE	



Register	Field	Function
CR1	PS	LL_USART_ConfigCharacter
		LL_USART_GetParity
		LL_USART_SetParity
	RE	LL_USART_DisableDirectionRx
		LL_USART_EnableDirectionRx
		LL_USART_GetTransferDirection
		LL_USART_SetTransferDirection
	RTOIE	LL_USART_DisableIT_RTO
		LL_USART_EnableIT_RTO
		LL_USART_IsEnabledIT_RTO
	RXFFIE	LL_USART_DisableIT_RXFF
		LL_USART_EnableIT_RXFF
		LL_USART_IsEnabledIT_RXFF
	RXNEIE_RXFNEIE	LL_USART_DisableIT_RXNE_RXFNE
		LL_USART_EnableIT_RXNE_RXFNE
		LL_USART_IsEnabledIT_RXNE_RXFNE
	TCIE	LL_USART_DisableIT_TC
		LL_USART_EnableIT_TC
		LL_USART_IsEnabledIT_TC
	TE	LL_USART_DisableDirectionTx
		LL_USART_EnableDirectionTx
		LL_USART_GetTransferDirection
		LL_USART_SetTransferDirection
	TXEIE_TXFNFIE	LL_USART_DisableIT_TXE_TXFNF
		LL_USART_EnableIT_TXE_TXFNF
		LL_USART_IsEnabledIT_TXE_TXFNF
	TXFEIE	LL_USART_DisableIT_TXFE
		LL_USART_EnableIT_TXFE
		LL_USART_IsEnabledIT_TXFE
	UE	LL_USART_Disable
LL_USART_Enable		
LL_USART_IsEnabled		
UESM	LL_USART_DisableInStopMode	
	LL_USART_EnableInStopMode	
	LL_USART_IsEnabledInStopMode	
WAKE	LL_USART_GetWakeUpMethod	
	LL_USART_SetWakeUpMethod	
CR2	ABREN	LL_USART_DisableAutoBaudRate
		LL_USART_EnableAutoBaudRate
		LL_USART_IsEnabledAutoBaud
	ABRMODE	LL_USART_GetAutoBaudRateMode

Register	Field	Function
CR2	ABRMODE	LL_USART_SetAutoBaudRateMode
	ADD	LL_USART_ConfigNodeAddress
		LL_USART_GetNodeAddress
	ADDM7	LL_USART_ConfigNodeAddress
		LL_USART_GetNodeAddressLen
	CLKEN	LL_USART_ConfigAsyncMode
		LL_USART_ConfigHalfDuplexMode
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigMultiProcessMode
		LL_USART_ConfigSmartcardMode
		LL_USART_ConfigSyncMode
		LL_USART_DisableSCLKOutput
		LL_USART_EnableSCLKOutput
		LL_USART_IsEnabledSCLKOutput
	CPHA	LL_USART_ConfigClock
		LL_USART_GetClockPhase
		LL_USART_SetClockPhase
	CPOL	LL_USART_ConfigClock
		LL_USART_GetClockPolarity
		LL_USART_SetClockPolarity
	DATAINV	LL_USART_GetBinaryDataLogic
		LL_USART_SetBinaryDataLogic
	DIS_NSS	LL_USART_DisableSPISlaveSelect
		LL_USART_EnableSPISlaveSelect
		LL_USART_IsEnabledSPISlaveSelect
	LBCL	LL_USART_ConfigClock
		LL_USART_GetLastClkPulseOutput
		LL_USART_SetLastClkPulseOutput
	LBDIE	LL_USART_DisableIT_LBD
		LL_USART_EnableIT_LBD
		LL_USART_IsEnabledIT_LBD
	LBDL	LL_USART_GetLINBrkDetectionLen
		LL_USART_SetLINBrkDetectionLen
	LINEN	LL_USART_ConfigAsyncMode
		LL_USART_ConfigHalfDuplexMode
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigMultiProcessMode
		LL_USART_ConfigSmartcardMode
		LL_USART_ConfigSyncMode

Register	Field	Function
CR2	LINEN	LL_USART_DisableLIN
		LL_USART_EnableLIN
		LL_USART_IsEnabledLIN
	MSBFIRST	LL_USART_GetTransferBitOrder
		LL_USART_SetTransferBitOrder
	RTOEN	LL_USART_DisableRxTimeout
		LL_USART_EnableRxTimeout
		LL_USART_IsEnabledRxTimeout
	RXINV	LL_USART_GetRXPinLevel
		LL_USART_SetRXPinLevel
	SLVEN	LL_USART_DisableSPISlave
		LL_USART_EnableSPISlave
		LL_USART_IsEnabledSPISlave
	STOP	LL_USART_ConfigCharacter
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigSmartcardMode
		LL_USART_GetStopBitsLength
		LL_USART_SetStopBitsLength
	SWAP	LL_USART_GetTXRXSwap
		LL_USART_SetTXRXSwap
TXINV	LL_USART_GetTXPinLevel	
	LL_USART_SetTXPinLevel	
CR3	CTSE	LL_USART_DisableCTSHWFlowCtrl
		LL_USART_EnableCTSHWFlowCtrl
		LL_USART_GetHWFlowCtrl
		LL_USART_SetHWFlowCtrl
	CTSIE	LL_USART_DisableIT_CTS
		LL_USART_EnableIT_CTS
		LL_USART_IsEnabledIT_CTS
	DDRE	LL_USART_DisableDMADeactOnRxErr
		LL_USART_EnableDMADeactOnRxErr
		LL_USART_IsEnabledDMADeactOnRxErr
	DEM	LL_USART_DisableDEMode
		LL_USART_EnableDEMode
		LL_USART_IsEnabledDEMode
	DEP	LL_USART_GetDESignalPolarity
		LL_USART_SetDESignalPolarity
	DMAR	LL_USART_DisableDMAReq_RX
		LL_USART_EnableDMAReq_RX
		LL_USART_IsEnabledDMAReq_RX

Register	Field	Function
CR3	DMAT	LL_USART_DisableDMAReq_TX
		LL_USART_EnableDMAReq_TX
		LL_USART_IsEnabledDMAReq_TX
	EIE	LL_USART_DisableIT_ERROR
		LL_USART_EnableIT_ERROR
		LL_USART_IsEnabledIT_ERROR
	HDSEL	LL_USART_ConfigAsyncMode
		LL_USART_ConfigHalfDuplexMode
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigMultiProcessMode
		LL_USART_ConfigSmartcardMode
		LL_USART_ConfigSyncMode
		LL_USART_DisableHalfDuplex
		LL_USART_EnableHalfDuplex
		LL_USART_IsEnabledHalfDuplex
	IREN	LL_USART_ConfigAsyncMode
		LL_USART_ConfigHalfDuplexMode
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigMultiProcessMode
		LL_USART_ConfigSyncMode
		LL_USART_DisableIrda
		LL_USART_EnableIrda
		LL_USART_IsEnabledIrda
	IRLP	LL_USART_GetIrdaPowerMode
		LL_USART_SetIrdaPowerMode
	NACK	LL_USART_DisableSmartcardNACK
		LL_USART_EnableSmartcardNACK
		LL_USART_IsEnabledSmartcardNACK
	ONEBIT	LL_USART_DisableOneBitSamp
		LL_USART_EnableOneBitSamp
		LL_USART_IsEnabledOneBitSamp
	OVRDIS	LL_USART_DisableOverrunDetect
		LL_USART_EnableOverrunDetect
		LL_USART_IsEnabledOverrunDetect
	RTSE	LL_USART_DisableRTSHWFlowCtrl
		LL_USART_EnableRTSHWFlowCtrl
		LL_USART_GetHWFlowCtrl
		LL_USART_SetHWFlowCtrl
	RXFTCFG	LL_USART_ConfigFIFOsThreshold

Register	Field	Function
CR3	RXFTCFG	LL_USART_GetRXFIFOThreshold
		LL_USART_SetRXFIFOThreshold
	RXFTIE	LL_USART_DisableIT_RXFT
		LL_USART_EnableIT_RXFT
		LL_USART_IsEnabledIT_RXFT
	SCARCNT	LL_USART_GetSmartcardAutoRetryCount
		LL_USART_SetSmartcardAutoRetryCount
	SCEN	LL_USART_ConfigAsyncMode
		LL_USART_ConfigHalfDuplexMode
		LL_USART_ConfigIrdaMode
		LL_USART_ConfigLINMode
		LL_USART_ConfigMultiProcessMode
		LL_USART_ConfigSmartcardMode
		LL_USART_ConfigSyncMode
		LL_USART_DisableSmartcard
		LL_USART_EnableSmartcard
		LL_USART_IsEnabledSmartcard
	TCBGIE	LL_USART_DisableIT_TCBGT
		LL_USART_EnableIT_TCBGT
		LL_USART_IsEnabledIT_TCBGT
	TXFTCFG	LL_USART_ConfigFIFOsThreshold
		LL_USART_GetTXFIFOThreshold
		LL_USART_SetTXFIFOThreshold
	TXFTIE	LL_USART_DisableIT_TXFT
		LL_USART_EnableIT_TXFT
		LL_USART_IsEnabledIT_TXFT
	WUFIE	LL_USART_DisableIT_WKUP
LL_USART_EnableIT_WKUP		
LL_USART_IsEnabledIT_WKUP		
WUS	LL_USART_GetWKUPType	
	LL_USART_SetWKUPType	
GTPR	GT	LL_USART_GetSmartcardGuardTime
		LL_USART_SetSmartcardGuardTime
	PSC	LL_USART_GetIrdaPrescaler
		LL_USART_SetSmartcardPrescaler
ICR	CMCF	LL_USART_ClearFlag_CM
	CTSCF	LL_USART_ClearFlag_nCTS
	EOBCF	LL_USART_ClearFlag_EOB
	FECF	LL_USART_ClearFlag_FE

Register	Field	Function
ICR	IDLECF	LL_USART_ClearFlag_IDLE
	LBDCF	LL_USART_ClearFlag_LBD
	NECF	LL_USART_ClearFlag_NE
	ORECF	LL_USART_ClearFlag_ORE
	PECF	LL_USART_ClearFlag_PE
	RTOCF	LL_USART_ClearFlag_RTO
	TCBGTCF	LL_USART_ClearFlag_TCBGT
	TCCF	LL_USART_ClearFlag_TC
	TXFECF	LL_USART_ClearFlag_TXFE
	UDRCF	LL_USART_ClearFlag_UDR
	WUCF	LL_USART_ClearFlag_WKUP
ISR	ABRE	LL_USART_IsActiveFlag_ABRE
	ABRF	LL_USART_IsActiveFlag_ABR
	BUSY	LL_USART_IsActiveFlag_BUSY
	CMF	LL_USART_IsActiveFlag_CM
	CTS	LL_USART_IsActiveFlag_CTS
	CTSIF	LL_USART_IsActiveFlag_nCTS
	EOBF	LL_USART_IsActiveFlag_EOB
	FE	LL_USART_IsActiveFlag_FE
	IDLE	LL_USART_IsActiveFlag_IDLE
	LBDF	LL_USART_IsActiveFlag_LBD
	NE	LL_USART_IsActiveFlag_NE
	ORE	LL_USART_IsActiveFlag_ORE
	PE	LL_USART_IsActiveFlag_PE
	REACK	LL_USART_IsActiveFlag_REACK
	RTOF	LL_USART_IsActiveFlag_RTO
	RWU	LL_USART_IsActiveFlag_RWU
	RXFF	LL_USART_IsActiveFlag_RXFF
	RXFT	LL_USART_IsActiveFlag_RXFT
	RXNE_RXFNE	LL_USART_IsActiveFlag_RXNE_RXFNE
	SBKF	LL_USART_IsActiveFlag_SBK
	TC	LL_USART_IsActiveFlag_TC
	TCBGT	LL_USART_IsActiveFlag_TCBGT
	TEACK	LL_USART_IsActiveFlag_TEACK
	TXE_TXFNF	LL_USART_IsActiveFlag_TXE_TXFNF
	TXFE	LL_USART_IsActiveFlag_TXFE
	TXFT	LL_USART_IsActiveFlag_TXFT
	UDR	LL_USART_IsActiveFlag_UDR
WUF	LL_USART_IsActiveFlag_WKUP	
PRESC	PRESCALER	LL_USART_GetPrescaler
		LL_USART_SetPrescaler

Register	Field	Function
RDR	RDR	LL_USART_DMA_GetRegAddr
		LL_USART_ReceiveData8
		LL_USART_ReceiveData9
RQR	ABRRQ	LL_USART_RequestAutoBaudRate
	MMRQ	LL_USART_RequestEnterMuteMode
	RXFRQ	LL_USART_RequestRxDataFlush
	SBKRQ	LL_USART_RequestBreakSending
	TXFRQ	LL_USART_RequestTxDataFlush
RTOR	BLEN	LL_USART_GetBlockLength
		LL_USART_SetBlockLength
	RTO	LL_USART_GetRxTimeout
		LL_USART_SetRxTimeout
TDR	TDR	LL_USART_DMA_GetRegAddr
		LL_USART_TransmitData8
		LL_USART_TransmitData9

## 105.26 WWDG

**Table 51. Correspondence between WWDG registers and WWDG low-layer driver functions**

Register	Field	Function
CFR	EWI	LL_WWDG_EnableIT_EWKUP
		LL_WWDG_IsEnabledIT_EWKUP
	W	LL_WWDG_GetWindow
		LL_WWDG_SetWindow
	WDGTB	LL_WWDG_GetPrescaler
		LL_WWDG_SetPrescaler
CR	T	LL_WWDG_GetCounter
		LL_WWDG_SetCounter
	WDGA	LL_WWDG_Enable
		LL_WWDG_IsEnabled
SR	EWIF	LL_WWDG_ClearFlag_EWKUP
		LL_WWDG_IsActiveFlag_EWKUP

## 106 FAQs

### General subjects

#### Why should I use the HAL drivers?

There are many advantages in using the HAL drivers:

- Ease of use: you can use the HAL drivers to configure and control any peripheral embedded within your STM32 MCU without prior in-depth knowledge of the product.
- HAL drivers provide intuitive and ready-to-use APIs to configure the peripherals and support polling, interrupt and DMA programming model to accommodate all application requirements, thus allowing the end-user to build a complete application by calling a few APIs.
- Higher level of abstraction than a standard peripheral library allowing to transparently manage:
  - Data transfers and processing using blocking mode (polling) or non-blocking mode (interrupt or DMA)
  - Error management through peripheral error detection and timeout mechanism.
- Generic architecture speeding up initialization and porting, thus allowing customers to focus on innovation.
- Generic set of APIs with full compatibility across the STM32 Series/lines, to ease the porting task between STM32 MCUs.
- The APIs provided within the HAL drivers are feature-oriented and do not require in-depth knowledge of peripheral operation.
- The APIs provided are modular. They include initialization, IO operation and control functions. The end-user has to call init function, then start the process by calling one IO operation functions (write, read, transmit, receive, ...). Most of the peripherals have the same architecture.
- The number of functions required to build a complete and useful application is very reduced. As an example, to build a UART communication process, the user only has to call HAL\_UART\_Init() then HAL\_UART\_Transmit() or HAL\_UART\_Receive().

#### Which devices are supported by the HAL drivers?

The HAL drivers are developed to support all STM32L4 and STM32L4+ devices. To ensure compatibility between all devices and portability with others Series and lines, the API is split into the generic and the extension APIs . For more details, please refer to *section Devices supported by the HAL drivers*.

#### What is the cost of using HAL drivers in term of code size and performance?

Like generic architecture drivers, the HAL drivers may induce firmware overhead.

This is due to the high abstraction level and ready-to-use APIs which allow data transfers, errors management and offloads the user application from implementation details.

### Architecture

#### How many files should I modify to configure the HAL drivers?

Only one file needs to be modified: stm32l4xx\_hal\_conf.h. You can modify this file by disabling unused modules, or adjusting some parameters (i.e. HSE value, System configuration...)

A template is provided in the HAL drivers folders (stm32l4xx\_hal\_conf\_template.c).

#### Which header files should I include in my application to use the HAL drivers?

Only stm32l4xx\_hal.h file has to be included.

#### What is the difference between xx\_hal\_ppp.c/h and xx\_hal\_ppp\_ex.c/h?

The HAL driver architecture supports common features across STM32 Series/lines. To support specific features, the drivers are split into two groups.

- The generic APIs (stm32l4xx\_hal\_ppp.c): It includes the common set of APIs across all the STM32 product lines
- The extension APIs (stm32l4xx\_hal\_ppp\_ex.c): It includes the specific APIs for specific device part number or family.



## Initialization and I/O operation functions

### How do I configure the system clock?

Unlike the standard library, the system clock configuration is not performed in CMSIS drivers file (system\_stm32l4xx.c) but in the main user application by calling the two main functions, HAL\_RCC\_OscConfig() and HAL\_RCC\_ClockConfig(). It can be modified in any user application section.

### What is the purpose of the *PPP\_HandleTypeDef \*pHandle* structure located in each driver in addition to the Initialization structure

*PPP\_HandleTypeDef \*pHandle* is the main structure implemented in the HAL drivers. It handles the peripheral configuration and registers, and embeds all the structures and variables required to follow the peripheral device flow (pointer to buffer, Error code, State,...)

However, this structure is not required to service peripherals such as GPIO, SYSTICK, PWR, and RCC.

### What is the purpose of HAL\_PPP\_MspInit() and HAL\_PPP\_MspDeInit() functions?

These functions are called within HAL\_PPP\_Init() and HAL\_PPP\_DeInit(), respectively. They are used to perform the low level Initialization/de-initialization related to the additional hardware resources (RCC, GPIO, NVIC and DMA).

These functions are declared in stm32l4xx\_hal\_msp.c. A template is provided in the HAL driver folders (stm32l4xx\_hal\_msp\_template.c).

### When and how should I use callbacks functions (functions declared with the attribute *\_\_weak*)?

Use callback functions for the I/O operations used in DMA or interrupt mode. The PPP process complete callbacks are called to inform the user about process completion in real-time event mode (interrupts).

The Errors callbacks are called when a processing error occurs in DMA or interrupt mode. These callbacks are customized by the user to add user proprietary code. They can be declared in the application. Note that the same process completion callbacks are used for DMA and interrupt mode.

### Is it mandatory to use HAL\_Init() function at the beginning of the user application?

It is mandatory to use HAL\_Init() function to enable the system configuration (Prefetch, Data instruction cache,...), configure the SysTick and the NVIC priority grouping and the hardware low level initialization.

The SysTick configuration shall be adjusted by calling *HAL\_RCC\_ClockConfig()* function, to obtain 1 ms whatever the system clock.

### Why do I need to configure the SysTick timer to use the HAL drivers?

The SysTick timer is configured to be used to generate variable increments by calling *HAL\_IncTick()* function in SysTick ISR and retrieve the value of this variable by calling *HAL\_GetTick()* function.

The call HAL\_GetTick() function is mandatory when using HAL drivers with Polling Process or when using HAL\_Delay().

### Why is the SysTick timer configured to have 1 ms?

This is mandatory to ensure correct IO operation in particular for polling mode operation where the 1 ms is required as timebase.

### Could HAL\_Delay() function block my application under certain conditions?

Care must be taken when using HAL\_Delay() since this function provides accurate delay based on a variable incremented in SysTick ISR. This implies that if HAL\_Delay() is called from a peripheral ISR process, then the SysTick interrupt must have higher priority (numerically lower) than the peripheral interrupt, otherwise the caller ISR process will be blocked. Use HAL\_NVIC\_SetPriority() function to change the SysTick interrupt priority.

### What programming model sequence should I follow to use HAL drivers ?

Follow the sequence below to use the APIs provided in the HAL drivers:

1. Call HAL\_Init() function to initialize the system (data cache, NVIC priority,...).

2. Initialize the system clock by calling HAL\_RCC\_OscConfig() followed by HAL\_RCC\_ClockConfig().
3. Add HAL\_IncTick() function under SysTick\_Handler() ISR function to enable polling process when using HAL\_Delay() function
4. Start initializing your peripheral by calling HAL\_PPP\_Init().
5. Implement the hardware low level initialization (Peripheral clock, GPIO, DMA,...) by calling HAL\_PPP\_MspInit() instm32l4xx\_hal\_msp.c
6. Start your process operation by calling IO operation functions.

#### **What is the purpose of HAL\_PPP\_IRQHandler() function and when should I use it?**

HAL\_PPP\_IRQHandler() is used to handle interrupt process. It is called under PPP\_IRQHandler() function in stm32l4xx\_it.c. In this case, the end-user has to implement only the callbacks functions (prefixed by \_\_weak) to perform the appropriate action when an interrupt is detected. Advanced users can implement their own code in PPP\_IRQHandler() without calling HAL\_PPP\_IRQHandler().

#### **Can I use directly the macros defined in xx\_hal\_ppp.h ?**

Yes, you can: a set of macros is provided with the APIs. They allow accessing directly some specific features using peripheral flags.

#### **Where must PPP\_HandleTypeDef structure peripheral handler be declared?**

PPP\_HandleTypeDef structure peripheral handler must be declared as a global variable, so that all the structure fields are set to 0 by default. In this way, the peripheral handler default state are set to HAL\_PPP\_STATE\_RESET, which is the default state for each peripheral after a system reset.

#### **When should I use HAL versus LL drivers?**

HAL drivers offer high-level and function-oriented APIs, with a high level of portability. Product/IPs complexity is hidden for end users. LL drivers offer low-level APIs at registers level, with a better optimization but less portability. They require a deep knowledge of product/IPs specifications.

#### **How can I include LL drivers in my environment? Is there any LL configuration file as for HAL?**

There is no configuration file. Source code shall directly include the necessary stm32l4xx\_ll\_ppp.h file(s).

#### **Can I use HAL and LL drivers together? If yes, what are the constraints?**

It is possible to use both HAL and LL drivers. One can handle the IP initialization phase with HAL and then manage the I/O operations with LL drivers. The major difference between HAL and LL is that HAL drivers require to create and use handles for operation management while LL drivers operates directly on peripheral registers. Mixing HAL and LL is illustrated in Examples\_MIX example.

#### **Is there any LL APIs which are not available with HAL?**

Yes, there are. A few Cortex® APIs have been added in stm32l4xx\_ll\_cortex.h e.g. for accessing SCB or SysTick registers.

#### **Why are SysTick interrupts not enabled on LL drivers?**

When using LL drivers in standalone mode, you do not need to enable SysTick interrupts because they are not used in LL APIs, while HAL functions requires SysTick interrupts to manage timeouts.

## Revision history

**Table 52. Document revision history**

Date	Revision	Changes
10-Jun-2015	1	Initial release.
07-Jul-2015	2	Document classification changed to public without content changes.
17-Sep-2015	3	<p>Added LSI in Table <i>Define statements used for HAL configuration</i>.</p> <p>Updated Table <i>Description of GPIO_InitTypeDef structure</i>.</p> <p>Added low-layer driver APIs.</p> <p>Updated STM32L4 new low-power management features in Section <i>PWR</i>.</p> <p>Section <i>HAL CRC Extension driver</i>: Added HAL_CRYPEX_ProcessSuspend() API.</p> <p>Section <i>HAL FLASH generic driver</i>:</p> <ul style="list-style-type: none"> <li>Added FLASH_OB_USER_nRST_STANDBY parameter value for USERConfig field used in HAL_FLASHEx_OBProgram() and HAL_FLASHEx_OBGetConfig().</li> <li>Added RCC_MCO1SOURCE_NOCLOCK parameter value for HAL_RCC_MCOConfig().</li> <li>Added HAL_RCCEX_EnableLSECSS_IT(), HAL_RCCEX_LSECSS_IRQHandler() and HAL_RCCEX_LSECSS_Callback() APIs.</li> <li>Updated HAL_RCCEX_GetPeriphCLKFreq() to support all peripherals with different clock sources.</li> </ul>
07-Dec-2015	4	<p>Section <i>PWR</i>:</p> <ul style="list-style-type: none"> <li>Renamed 'STOP1 with main regulator on' into 'STOP0'.</li> <li>Restricted STOP1' to low-power regulator on.</li> </ul> <p>Section <i>HAL_DBGMCU_DisableDBGStopMode</i> and <i>HAL_DBGMCU_EnableDBGStopMode</i>: added STOP0 mode in function description.</p> <p>Section <i>HAL PWR Extension driver</i>:</p> <ul style="list-style-type: none"> <li>Added Section <i>HAL_PWREx_EnterSTOP0Mode</i> function.</li> <li>Updated <i>HAL_PWREx_EnterSTOP1Mode</i> prototype (<i>Regulator</i> parameter removed)</li> </ul> <p>Updated SyncExt field in Section <i>SAI_InitTypeDef</i> structure: replaced SAI_SYNCHRONOUS_EXT value by SAI_SYNCHRONOUS_EXT_SAI1 and SAI_SYNCHRONOUS_EXT_SAI2.</p> <p>Section <i>IRDA Firmware driver defines</i>: corrected __HAL_IRDA_GET_IT_SOURCE() description.</p> <p>Section <i>SMARTCARD Firmware driver defines</i>: corrected __HAL_SMARTCARD_GET_IT_SOURCE() description.</p> <p>Updated Section <i>LL_PWR_SetPowerMode: LowPowerMode</i> parameter and changed <i>LL_PWR_GetPowerMode</i>: return value:</p> <ul style="list-style-type: none"> <li>Renamed LL_PWR_MODE_STOP1_MAIN_REGU power mode into LL_PWR_MODE_STOP0.</li> <li>Renamed LL_PWR_MODE_STOP1_LP_REGU power mode into LL_PWR_MODE_STOP1.</li> </ul> <p>Added Section <i>LL_RCC_LSE_DisableCSS</i> function.</p> <p>Added LL_RCC_LSE_DisableCSS() in Section <i>RCC</i>.</p>
19-Feb-2016	5	<p>Updated LL driver features in Section <i>Overview of low-layer drivers</i>.</p> <p>Updated Section <i>Low-layer files</i>.</p>

Date	Revision	Changes
		<p>Added low-layers driver initialization and de-initialization APIs (when applicable) for LL ADC, LL COMP, LL DAC, LL DMA, LL EXTI, LL GPIO, LL I2C, LL LPTIM, LL LPUART, LL OPAMP, LL PWR, LL RCC, LL RTC, LL SPI, LL SWPMI, LL TIM and LL USART.</p> <p><b>HAL I2C</b> Generic driver:</p> <ul style="list-style-type: none"> <li>The following new APIs now support repeated start feature:           <ul style="list-style-type: none"> <li>HAL_I2C_Master_Sequential_Transmit_IT(), HAL_I2C_Master_Sequential_Receive_IT() and HAL_I2C_Master_Abort_IT(),</li> <li>HAL_I2C_Slave_Sequential_Transmit_IT() and HAL_I2C_Slave_Sequential_Receive_IT()</li> <li>HAL_I2C_EnableListen_IT() and HAL_I2C_DisableListen_IT()</li> </ul> </li> <li>New user callbacks HAL_I2C_ListenCpltCallback() and HAL_I2C_AddrCallback()</li> <li>New API HAL_I2C_GetMode() to return HAL_I2C_MODE_MASTER, HAL_I2C_MODE_SLAVE or HAL_I2C_MODE_NONE</li> </ul> <p><b>HAL IRDA</b> Generic driver:</p> <ul style="list-style-type: none"> <li>Added missing IRDA_CLEAR_IDLEF definition for IDLE flag clear with __HAL_IRDA_CLEAR_FLAG().</li> </ul> <p><b>HAL SMARTCARD</b> Generic driver:</p> <ul style="list-style-type: none"> <li>Added missing SMARTCARD_STOPBITS_0_5 definition for 0.5 stop bit frames.</li> </ul> <p><b>HAL UART</b> Generic driver:</p> <ul style="list-style-type: none"> <li>Added missing UART_STOPBITS_0_5 definition for 0.5 stop bit frames.</li> </ul> <p><b>HAL USART</b> Generic driver:</p> <ul style="list-style-type: none"> <li>Added missing USART_STOPBITS_0_5 definition for 0.5 stop bit frames.</li> </ul> <p><b>LL COMP</b> driver:</p> <ul style="list-style-type: none"> <li>LL_COMP_Set{/Get}InputNonInverting() renamed to LL_COMP_Set{/Get}InputMinus.</li> <li>LL_COMP_Set{/Get}InputInverting() renamed to LL_COMP_Set{/Get}InputPlus.</li> <li>LL_COMP_Set{/Get}WindowMode() renamed to LL_COMP_Set{/Get}CommonWindowMode().</li> </ul> <p><b>LL GPIO</b> driver:</p> <ul style="list-style-type: none"> <li>To align with HAL GPIO, the following GPIO speed definitions have been added: LL_GPIO_SPEED_FREQ_LOW, LL_GPIO_SPEED_FREQ_MEDIUM, LL_GPIO_SPEED_FREQ_HIGH and LL_GPIO_SPEED_FREQ_VERY_HIGH.</li> </ul> <p><b>LL I2C</b> driver:</p> <ul style="list-style-type: none"> <li>Added new LL_I2C_ConfigFilters() function to configure noise filters.</li> </ul> <p><b>LL LPTIM</b> driver:</p> <ul style="list-style-type: none"> <li>Added the following new functions:           <ul style="list-style-type: none"> <li>LL_LPTIM_IsEnabled()</li> <li>LL_LPTIM_SetWaveform()</li> <li>LL_LPTIM_SetPolarity()</li> </ul> </li> </ul> <p><b>LL OPAMP</b> driver:</p> <ul style="list-style-type: none"> <li>LL_OPAMP_Get{/Set}PowerRange() renamed into LL_OPAMP_Get{/Set}CommonPowerRange().</li> </ul> <p><b>LL SPI</b> driver:</p> <ul style="list-style-type: none"> <li>Removed LL_SPI_Set{/Get}HalfDuplexDirection() functions: this is managed through the TransferDirection parameter in LL_SPI_Set{/Get}TransferDirection().</li> </ul> <p><b>LL SWPMI</b> driver:</p> <ul style="list-style-type: none"> <li>Added new LL_SWPMI_IsActivated() function.</li> </ul>

Date	Revision	Changes
		<p><b>LL TIM driver:</b></p> <ul style="list-style-type: none"> <li>Added the following new functions:               <ul style="list-style-type: none"> <li>LL_TIM_CC_IsEnabledChannel()</li> <li>LL_TIM_OC_IsEnabledFast(), LL_TIM_OC_IsEnabledPreload() and LL_TIM_OC_IsEnabledClear()</li> <li>LL_TIM_IsEnabledMasterSlaveMode()</li> <li>LL_TIM_EnableExternalClock(), LL_TIM_DisableExternalClock() and LL_TIM_IsEnabledExternalClock()</li> </ul> </li> </ul> <p><b>LL USART driver:</b></p> <ul style="list-style-type: none"> <li>Added LL_USART_STOPBITS_0_5 definition for usage in LL_USART_Set{/Get}StopBitsLength() and LL_USART_ConfigCharacter();</li> </ul>
07-Mar-2017	6	<ul style="list-style-type: none"> <li>Added HAL drivers for DCMI interface, supported by USB+LCD line STM32L496xx and USB+LCD+AES line STM32L4A6xx.</li> <li>Added HAL drivers for HASH, supported by USB+LCD+AES line STM32L4A6xx.</li> <li>Added HAL and LL drivers for DMA2D controller, supported by USB+LCD line STM32L496xx and USB+LCD+AES line STM32L4A6xx.</li> </ul>
27-Sep-2017	7	<ul style="list-style-type: none"> <li>Added HAL driver for the OctoSPI interface supported by STM32L4+ Series.</li> <li>Added HAL driver for GFXMMU and LTDC interfaces supported by STM32L4+ Series: STM32L4R7xx (USB_OTG and LCD-TFT Interface line), STM32L4S7xx (USB_OTG, LCD-TFT Interface and AES line), STM32L4R9xx (USB_OTG and MIPI DSIHOST line) and STM32L4S9xx (USB_OTG MPI DSIHOST and AES line).</li> <li>Added HAL driver for the DSI interface supported by STM32L4+ Series: STM32L4R9xx (USB_OTG and MIPI DSIHOST line) and STM32L4S9xx (USB_OTG, MPI-DSI and AES line).</li> </ul>
07-Feb-2020	8	<p>Updated document introduction, in particular replaced STMCube™ by STM32Cube and updated STM32Cube logo with its latest version.</p> <p>Added HAL and LL drivers for the PKA peripheral supported by STM32L4Q5xx devices.</p> <p>Added HAL driver for the PSSI interface, supported by STM32L4P5xx and STM32L4Q5xx devices.</p> <p>Added HAL driver for MMC peripheral supported by STM32L4+ Series.</p>
03-Sep-2021	9	<p><a href="#">Section 6 HAL System Driver</a>: updated <a href="#">Section 6.2 HAL Firmware driver defines</a>.</p> <p><a href="#">Section 10 HAL COMP Generic Driver</a>: updated <a href="#">Section 10.2.2 How to use this driver</a> and <a href="#">Section 10.3 COMP Firmware driver defines</a>.</p> <p><a href="#">Section 18 HAL DCMI Generic Driver</a>: updated <a href="#">Section 18.1.4 __DCMI_HandleTypeDef</a>.</p> <p><a href="#">Section 33 HAL HASH Generic Driver</a>: modified names of Polling mode HASH processing functions and Interrupt mode HASH processing functions.</p> <p><a href="#">Section 34 HAL HASH Extension Driver</a>: modified names of Polling mode HASH extended processing functions and Interrupt mode HASH extended processing functions.</p> <p><a href="#">Section 35 HAL HCD Generic Driver</a>: updated <a href="#">Section 35.3 HCD Firmware driver defines</a>.</p> <p><a href="#">Section 41 HAL LPTIM Generic Driver</a>: removed LPTIM IRQ handler and callbacks functions, added <code>__HAL_LPTIM_LPTIMx_EXTI_ENABLE_IT</code>, <code>__HAL_LPTIM_LPTIMx_EXTI_DISABLE_IT</code>, <code>__HAL_LPTIM_LPTIMx_EXTI_ENABLE_EVENT</code>, <code>__HAL_LPTIM_LPTIMx_EXTI_DISABLE_EVENT</code> and <code>LPTIM_EXTI_LINE_LPTIMx</code> functions.</p> <p><a href="#">Section 48 HAL OSPI Generic Driver</a>: updated <a href="#">Section 48.1 OSPI Firmware driver registers structures</a> and <a href="#">Section 48.3 OSPI Firmware driver defines</a>.</p>

Date	Revision	Changes
		<p>Removed section <i>HAL PSSI generic driver</i> and section <i>HAL QSPI generic driver</i>.</p> <p>Section 56 HAL RNG Generic Driver: remove Configuration and lock functions.</p> <p>Section 58 HAL RTC Generic Driver: added HAL_RTC_DST_Add1Hour(), HAL_RTC_DST_Sub1Hour(), HAL_RTC_DST_SetStoreOperation(), HAL_RTC_DST_ClearStoreOperation() and HAL_RTC_DST_ReadStoreOperation() in Section 58.2.7 RTC Time and Date functions.</p> <p>Section 64 HAL SMARTCARD Generic Driver: updated Section 64.2.4 IO operation functions.</p> <p>Added Section 67 HAL SMBUS Extension Driver.</p> <p>Section 68 HAL SPI Generic Driver: updated Section 68.2.1 How to use this driver.</p> <p>Section 70 HAL TIM Generic Driver:</p> <ul style="list-style-type: none"> <li>• Updated Section 70.1.11 TIM_HandleTypeDef, added HAL_TIM_DMABurst_MultiWriteStart, HAL_TIM_DMABurst_MultiReadStart and HAL_TIM_GetActiveChannel functions.</li> <li>• Removed TIM_DMADelayPulseCplt function.</li> <li>• Updated Section 70.3 TIM Firmware driver defines.</li> </ul> <p>Section 71 HAL TIM Extension Driver: added HAL_TIMEx_GetChannelINState function.</p> <p>Section 73 HAL UART Generic Driver:</p> <ul style="list-style-type: none"> <li>• Added HAL_UARTEx_RxEventCallback, UART_Start_Receive_IT, UART_Start_Receive_DMA and UART_Start_Receive_DMA functions.</li> <li>• Updated Section 73.3 UART Firmware driver defines.</li> </ul> <p>Section 74 HAL UART Extension Driver: updated Section 74.2.4 Peripheral Control functions.</p> <p>Section 77 HAL WWDG Generic Driver: updated Section 77.2.1 WWDG Specific features.</p> <p>Section 78 LL ADC Generic Driver: updated functions.</p> <p>Section 86 LL DMAMUX Generic Driver: updated functions.</p> <p>Removed section <i>LL PKA Generic Driver</i>.</p> <p>Section 97 LL RNG Generic Driver: updated functions.</p> <p>Section 101 LL TIM Generic Driver: added LL_TIM_IsActiveUIFCPY function.</p> <p>Section 103 LL UTILS Generic Driver: added LL_SetFlashLatency function.</p>

## Contents

<b>1</b>	<b>General information</b>	<b>3</b>
<b>2</b>	<b>Acronyms and definitions</b>	<b>4</b>
<b>3</b>	<b>Overview of HAL drivers</b>	<b>7</b>
3.1	HAL and user-application files	8
3.1.1	HAL driver files	8
3.1.2	User-application files	8
3.2	HAL data structures	9
3.2.1	Peripheral handle structures	10
3.2.2	Initialization and configuration structure	11
3.2.3	Specific process structures	11
3.3	API classification	12
3.4	Devices supported by HAL drivers	13
3.5	HAL driver rules	17
3.5.1	HAL API naming rules	17
3.5.2	HAL general naming rules	18
3.5.3	HAL interrupt handler and callback functions	19
3.6	HAL generic APIs	19
3.7	HAL extension APIs	20
3.7.1	HAL extension model overview	20
3.7.2	HAL extension model cases	20
3.8	File inclusion model	23
3.9	HAL common resources	24
3.10	HAL configuration	24
3.11	HAL system peripheral handling	25
3.11.1	Clocks	25
3.11.2	GPIOs	26
3.11.3	Cortex <sup>®</sup> NVIC and SysTick timer	27
3.11.4	PWR	27
3.11.5	EXTI	28
3.11.6	DMA	28
3.12	How to use HAL drivers	29
3.12.1	HAL usage models	29
3.12.2	HAL initialization	30
3.12.3	HAL I/O operation process	32
3.12.4	Timeout and error management	35

<b>4</b>	<b>Overview of low-layer drivers</b>	<b>39</b>
4.1	Low-layer files	39
4.2	Overview of low-layer APIs and naming rules	41
4.2.1	Peripheral initialization functions	41
4.2.2	Peripheral register-level configuration functions	42
<b>5</b>	<b>Cohabiting of HAL and LL</b>	<b>45</b>
5.1	Low-layer driver used in Standalone mode	45
5.2	Mixed use of low-layer APIs and HAL drivers	45
<b>6</b>	<b>HAL System Driver</b>	<b>46</b>
6.1	HAL Firmware driver API description	46
6.1.1	How to use this driver	46
6.1.2	Initialization and de-initialization functions	46
6.1.3	HAL Control functions	46
6.1.4	HAL Debug functions	47
6.1.5	HAL SYSCFG configuration functions	47
6.1.6	Detailed description of functions	47
6.2	HAL Firmware driver defines	56
6.2.1	HAL	56
<b>7</b>	<b>HAL ADC Generic Driver</b>	<b>65</b>
7.1	ADC Firmware driver registers structures	65
7.1.1	ADC_OversamplingTypeDef	65
7.1.2	ADC_InitTypeDef	65
7.1.3	ADC_ChannelConfTypeDef	67
7.1.4	ADC_AnalogWDGConfTypeDef	68
7.1.5	ADC_InjectionConfigTypeDef	69
7.1.6	ADC_HandleTypeDef	69
7.2	ADC Firmware driver API description	70
7.2.1	ADC peripheral features	70
7.2.2	How to use this driver	70
7.2.3	Peripheral Control functions	73
7.2.4	Peripheral state and errors functions	73
7.2.5	Detailed description of functions	74
7.3	ADC Firmware driver defines	83
7.3.1	ADC	83
<b>8</b>	<b>HAL ADC Extension Driver</b>	<b>110</b>
8.1	ADCEX Firmware driver registers structures	110
8.1.1	ADC_InjOversamplingTypeDef	110



8.1.2	ADC_InjectionConfTypeDef .....	110
<b>8.2</b>	<b>ADCEX Firmware driver API description.....</b>	<b>112</b>
8.2.1	IO operation functions .....	112
8.2.2	Peripheral Control functions .....	113
8.2.3	Detailed description of functions .....	113
<b>8.3</b>	<b>ADCEX Firmware driver defines .....</b>	<b>121</b>
8.3.1	ADCEX .....	121
<b>9</b>	<b>HAL CAN Generic Driver .....</b>	<b>122</b>
<b>9.1</b>	<b>CAN Firmware driver registers structures .....</b>	<b>122</b>
9.1.1	CAN_InitTypeDef .....	122
9.1.2	CAN_FilterTypeDef .....	122
9.1.3	CAN_TxHeaderTypeDef .....	123
9.1.4	CAN_RxHeaderTypeDef .....	124
9.1.5	__CAN_HandleTypeDef .....	125
<b>9.2</b>	<b>CAN Firmware driver API description.....</b>	<b>125</b>
9.2.1	How to use this driver .....	125
9.2.2	Initialization and de-initialization functions .....	127
9.2.3	Configuration functions .....	127
9.2.4	Control functions .....	127
9.2.5	Interrupts management .....	127
9.2.6	Peripheral State and Error functions .....	128
9.2.7	Detailed description of functions .....	128
<b>9.3</b>	<b>CAN Firmware driver defines.....</b>	<b>138</b>
9.3.1	CAN .....	138
<b>10</b>	<b>HAL COMP Generic Driver .....</b>	<b>147</b>
<b>10.1</b>	<b>COMP Firmware driver registers structures.....</b>	<b>147</b>
10.1.1	COMP_InitTypeDef .....	147
10.1.2	COMP_HandleTypeDef .....	147
<b>10.2</b>	<b>COMP Firmware driver API description .....</b>	<b>148</b>
10.2.1	COMP Peripheral features .....	148
10.2.2	How to use this driver .....	148
10.2.3	Initialization and de-initialization functions .....	149
10.2.4	IO operation functions .....	149
10.2.5	Peripheral Control functions .....	150
10.2.6	Peripheral State functions .....	150
10.2.7	Detailed description of functions .....	150
<b>10.3</b>	<b>COMP Firmware driver defines .....</b>	<b>153</b>

	10.3.1	COMP .....	153
<b>11</b>	<b>HAL CORTEX Generic Driver .....</b>		<b>161</b>
11.1	CORTEX Firmware driver registers structures .....		161
	11.1.1	MPU_Region_InitTypeDef .....	161
11.2	CORTEX Firmware driver API description .....		162
	11.2.1	How to use this driver .....	162
	11.2.2	Initialization and Configuration functions .....	162
	11.2.3	Peripheral Control functions .....	162
	11.2.4	Detailed description of functions .....	163
11.3	CORTEX Firmware driver defines .....		168
	11.3.1	CORTEX .....	168
<b>12</b>	<b>HAL CRC Generic Driver .....</b>		<b>172</b>
12.1	CRC Firmware driver registers structures .....		172
	12.1.1	CRC_InitTypeDef .....	172
	12.1.2	CRC_HandleTypeDef .....	173
12.2	CRC Firmware driver API description .....		173
	12.2.1	How to use this driver .....	173
	12.2.2	Initialization and de-initialization functions .....	173
	12.2.3	Peripheral Control functions .....	174
	12.2.4	Peripheral State functions .....	174
	12.2.5	Detailed description of functions .....	174
12.3	CRC Firmware driver defines .....		176
	12.3.1	CRC .....	176
<b>13</b>	<b>HAL CRC Extension Driver .....</b>		<b>179</b>
13.1	CRCEX Firmware driver API description .....		179
	13.1.1	How to use this driver .....	179
	13.1.2	Extended configuration functions .....	179
	13.1.3	Detailed description of functions .....	179
13.2	CRCEX Firmware driver defines .....		180
	13.2.1	CRCEX .....	180
<b>14</b>	<b>HAL CRYPT Generic Driver .....</b>		<b>182</b>
14.1	CRYPT Firmware driver registers structures .....		182
	14.1.1	CRYPT_InitTypeDef .....	182
	14.1.2	__CRYPT_HandleTypeDef .....	182
14.2	CRYPT Firmware driver API description .....		183
	14.2.1	Initialization and deinitialization functions .....	183
	14.2.2	AES processing functions .....	184

14.2.3	Callback functions . . . . .	185
14.2.4	AES IRQ handler management . . . . .	185
14.2.5	Peripheral State functions . . . . .	185
14.2.6	Detailed description of functions . . . . .	185
14.3	CRYP Firmware driver defines . . . . .	196
14.3.1	CRYP . . . . .	196
<b>15</b>	<b>HAL CRYP Extension Driver . . . . .</b>	<b>202</b>
15.1	CRYPEx Firmware driver API description . . . . .	202
15.1.1	Extended callback functions . . . . .	202
15.1.2	AES extended processing functions . . . . .	202
15.1.3	AES extended suspension and resumption functions . . . . .	202
15.1.4	Detailed description of functions . . . . .	203
<b>16</b>	<b>HAL DAC Generic Driver . . . . .</b>	<b>212</b>
16.1	DAC Firmware driver registers structures . . . . .	212
16.1.1	DAC_HandleTypeDef . . . . .	212
16.1.2	DAC_SampleAndHoldConfTypeDef . . . . .	212
16.1.3	DAC_ChannelConfTypeDef . . . . .	212
16.2	DAC Firmware driver API description . . . . .	213
16.2.1	DAC Peripheral features . . . . .	213
16.2.2	How to use this driver . . . . .	215
16.2.3	Initialization and de-initialization functions . . . . .	217
16.2.4	IO operation functions . . . . .	217
16.2.5	Peripheral Control functions . . . . .	217
16.2.6	Peripheral State and Errors functions . . . . .	218
16.2.7	Detailed description of functions . . . . .	218
16.3	DAC Firmware driver defines . . . . .	224
16.3.1	DAC . . . . .	224
<b>17</b>	<b>HAL DAC Extension Driver . . . . .</b>	<b>229</b>
17.1	DACEx Firmware driver API description . . . . .	229
17.1.1	How to use this driver . . . . .	229
17.1.2	Extended features functions . . . . .	229
17.1.3	Peripheral Control functions . . . . .	229
17.1.4	Detailed description of functions . . . . .	229
17.2	DACEx Firmware driver defines . . . . .	235
17.2.1	DACEx . . . . .	235
<b>18</b>	<b>HAL DCMI Generic Driver . . . . .</b>	<b>237</b>
18.1	DCMI Firmware driver registers structures . . . . .	237

18.1.1	DCMI_CodesInitTypeDef . . . . .	237
18.1.2	DCMI_SyncUnmaskTypeDef . . . . .	237
18.1.3	DCMI_InitTypeDef . . . . .	237
18.1.4	__DCMI_HandleTypeDef . . . . .	238
<b>18.2</b>	<b>DCMI Firmware driver API description . . . . .</b>	<b>239</b>
18.2.1	How to use this driver . . . . .	239
18.2.2	Initialization and Configuration functions . . . . .	240
18.2.3	IO operation functions . . . . .	241
18.2.4	Peripheral Control functions . . . . .	241
18.2.5	Peripheral State and Errors functions . . . . .	241
18.2.6	Detailed description of functions . . . . .	241
<b>18.3</b>	<b>DCMI Firmware driver defines . . . . .</b>	<b>247</b>
18.3.1	DCMI . . . . .	247
<b>19</b>	<b>HAL DFSDM Generic Driver . . . . .</b>	<b>254</b>
<b>19.1</b>	<b>DFSDM Firmware driver registers structures . . . . .</b>	<b>254</b>
19.1.1	DFSDM_Channel_OutputClockTypeDef . . . . .	254
19.1.2	DFSDM_Channel_InputTypeDef . . . . .	254
19.1.3	DFSDM_Channel_SerialInterfaceTypeDef . . . . .	254
19.1.4	DFSDM_Channel_AwdTypeDef . . . . .	255
19.1.5	DFSDM_Channel_InitTypeDef . . . . .	255
19.1.6	DFSDM_Channel_HandleTypeDef . . . . .	255
19.1.7	DFSDM_Filter_RegularParamTypeDef . . . . .	256
19.1.8	DFSDM_Filter_InjectedParamTypeDef . . . . .	256
19.1.9	DFSDM_Filter_FilterParamTypeDef . . . . .	256
19.1.10	DFSDM_Filter_InitTypeDef . . . . .	257
19.1.11	DFSDM_Filter_HandleTypeDef . . . . .	257
19.1.12	DFSDM_Filter_AwdParamTypeDef . . . . .	258
<b>19.2</b>	<b>DFSDM Firmware driver API description . . . . .</b>	<b>258</b>
19.2.1	How to use this driver . . . . .	258
19.2.2	Channel initialization and de-initialization functions . . . . .	261
19.2.3	Channel operation functions . . . . .	262
19.2.4	Channel state function . . . . .	262
19.2.5	Filter initialization and de-initialization functions . . . . .	262
19.2.6	Filter control functions . . . . .	262
19.2.7	Filter operation functions . . . . .	262
19.2.8	Filter state functions . . . . .	264
19.2.9	Detailed description of functions . . . . .	264
<b>19.3</b>	<b>DFSDM Firmware driver defines . . . . .</b>	<b>281</b>

	19.3.1	DFSDM .....	281
<b>20</b>		<b>HAL DFSDM Extension Driver .....</b>	<b>286</b>
	20.1	DFSDMEx Firmware driver API description .....	286
	20.1.1	Extended channel operation functions .....	286
	20.1.2	Detailed description of functions .....	286
<b>21</b>		<b>HAL DMA2D Generic Driver .....</b>	<b>287</b>
	21.1	DMA2D Firmware driver registers structures .....	287
	21.1.1	DMA2D_CLUTCfgTypeDef .....	287
	21.1.2	DMA2D_InitTypeDef .....	287
	21.1.3	DMA2D_LayerCfgTypeDef .....	288
	21.1.4	__DMA2D_HandleTypeDef .....	288
	21.2	DMA2D Firmware driver API description .....	289
	21.2.1	How to use this driver .....	289
	21.2.2	Initialization and Configuration functions .....	291
	21.2.3	IO operation functions .....	291
	21.2.4	Peripheral Control functions .....	292
	21.2.5	Peripheral State and Errors functions .....	292
	21.2.6	Detailed description of functions .....	293
	21.3	DMA2D Firmware driver defines .....	302
	21.3.1	DMA2D .....	302
<b>22</b>		<b>HAL DMA Generic Driver .....</b>	<b>309</b>
	22.1	DMA Firmware driver registers structures .....	309
	22.1.1	DMA_InitTypeDef .....	309
	22.1.2	__DMA_HandleTypeDef .....	309
	22.2	DMA Firmware driver API description .....	311
	22.2.1	How to use this driver .....	311
	22.2.2	Initialization and de-initialization functions .....	311
	22.2.3	IO operation functions .....	312
	22.2.4	Peripheral State and Errors functions .....	312
	22.2.5	Detailed description of functions .....	312
	22.3	DMA Firmware driver defines .....	316
	22.3.1	DMA .....	316
<b>23</b>		<b>HAL DMA Extension Driver .....</b>	<b>328</b>
	23.1	DMAEx Firmware driver registers structures .....	328
	23.1.1	HAL_DMA_MuxSyncConfigTypeDef .....	328
	23.1.2	HAL_DMA_MuxRequestGeneratorConfigTypeDef .....	328
	23.2	DMAEx Firmware driver API description .....	328

23.2.1	How to use this driver .....	328
23.2.2	Extended features functions .....	329
23.2.3	Detailed description of functions .....	329
23.3	DMAEx Firmware driver defines .....	331
23.3.1	DMAEx .....	331
<b>24</b>	<b>HAL DSI Generic Driver .....</b>	<b>335</b>
24.1	DSI Firmware driver registers structures .....	335
24.1.1	DSI_InitTypeDef .....	335
24.1.2	DSI_PLLInitTypeDef .....	335
24.1.3	DSI_VidCfgTypeDef .....	335
24.1.4	DSI_CmdCfgTypeDef .....	337
24.1.5	DSI_LPCmdTypeDef .....	338
24.1.6	DSI_PHY_TimerTypeDef .....	339
24.1.7	DSI_HOST_TimeoutTypeDef .....	339
24.1.8	DSI_HandleTypeDef .....	340
24.2	DSI Firmware driver API description .....	340
24.2.1	How to use this driver .....	340
24.2.2	Initialization and Configuration functions .....	342
24.2.3	IO operation functions .....	342
24.2.4	Peripheral Control functions .....	342
24.2.5	Peripheral State and Errors functions .....	344
24.2.6	Detailed description of functions .....	344
24.3	DSI Firmware driver defines .....	356
24.3.1	DSI .....	356
<b>25</b>	<b>HAL EXTI Generic Driver .....</b>	<b>368</b>
25.1	EXTI Firmware driver registers structures .....	368
25.1.1	EXTI_HandleTypeDef .....	368
25.1.2	EXTI_ConfigTypeDef .....	368
25.2	EXTI Firmware driver API description .....	368
25.2.1	EXTI Peripheral features .....	368
25.2.2	How to use this driver .....	369
25.2.3	Configuration functions .....	369
25.2.4	Detailed description of functions .....	369
25.3	EXTI Firmware driver defines .....	372
25.3.1	EXTI .....	372
<b>26</b>	<b>HAL FIREWALL Generic Driver .....</b>	<b>375</b>
26.1	FIREWALL Firmware driver registers structures .....	375

26.1.1	FIREWALL_InitTypeDef .....	375
<b>26.2</b>	<b>FIREWALL Firmware driver API description .....</b>	<b>375</b>
26.2.1	How to use this driver .....	375
26.2.2	Initialization and Configuration functions .....	376
26.2.3	Detailed description of functions .....	376
<b>26.3</b>	<b>FIREWALL Firmware driver defines .....</b>	<b>378</b>
26.3.1	FIREWALL .....	378
<b>27</b>	<b>HAL FLASH Generic Driver .....</b>	<b>381</b>
<b>27.1</b>	<b>FLASH Firmware driver registers structures .....</b>	<b>381</b>
27.1.1	FLASH_EraseInitTypeDef .....	381
27.1.2	FLASH_OBProgramInitTypeDef .....	381
27.1.3	FLASH_ProcessTypeDef .....	382
<b>27.2</b>	<b>FLASH Firmware driver API description .....</b>	<b>382</b>
27.2.1	FLASH peripheral features .....	382
27.2.2	How to use this driver .....	383
27.2.3	Programming operation functions .....	383
27.2.4	Peripheral Control functions .....	384
27.2.5	Peripheral Errors functions .....	384
27.2.6	Detailed description of functions .....	384
<b>27.3</b>	<b>FLASH Firmware driver defines .....</b>	<b>387</b>
27.3.1	FLASH .....	387
<b>28</b>	<b>HAL FLASH Extension Driver .....</b>	<b>399</b>
<b>28.1</b>	<b>FLASHEx Firmware driver API description .....</b>	<b>399</b>
28.1.1	Flash Extended features .....	399
28.1.2	How to use this driver .....	399
28.1.3	Extended programming operation functions .....	399
28.1.4	Extended specific configuration functions .....	399
28.1.5	Detailed description of functions .....	400
<b>28.2</b>	<b>FLASHEx Firmware driver defines .....</b>	<b>402</b>
28.2.1	FLASHEx .....	402
<b>29</b>	<b>HAL FLASH__RAMFUNC Generic Driver .....</b>	<b>403</b>
<b>29.1</b>	<b>FLASH__RAMFUNC Firmware driver API description .....</b>	<b>403</b>
29.1.1	Flash RAM functions .....	403
29.1.2	ramfunc functions .....	403
29.1.3	Detailed description of functions .....	403
<b>30</b>	<b>HAL GFXMMU Generic Driver .....</b>	<b>405</b>
<b>30.1</b>	<b>GFXMMU Firmware driver registers structures .....</b>	<b>405</b>

30.1.1	GFXMMU_BuffersTypeDef . . . . .	405
30.1.2	GFXMMU_InterruptsTypeDef . . . . .	405
30.1.3	GFXMMU_InitTypeDef . . . . .	405
30.1.4	GFXMMU_HandleTypeDef . . . . .	406
30.1.5	GFXMMU_LutLineTypeDef . . . . .	406
30.2	GFXMMU Firmware driver API description . . . . .	406
30.2.1	How to use this driver . . . . .	406
30.2.2	Initialization and de-initialization functions . . . . .	408
30.2.3	Operation functions . . . . .	408
30.2.4	State functions . . . . .	408
30.2.5	Detailed description of functions . . . . .	408
30.3	GFXMMU Firmware driver defines . . . . .	412
30.3.1	GFXMMU . . . . .	412
<b>31</b>	<b>HAL GPIO Generic Driver . . . . .</b>	<b>414</b>
31.1	GPIO Firmware driver registers structures . . . . .	414
31.1.1	GPIO_InitTypeDef . . . . .	414
31.2	GPIO Firmware driver API description . . . . .	414
31.2.1	GPIO Peripheral features . . . . .	414
31.2.2	How to use this driver . . . . .	415
31.2.3	Initialization and de-initialization functions . . . . .	415
31.2.4	IO operation functions . . . . .	415
31.2.5	Detailed description of functions . . . . .	415
31.3	GPIO Firmware driver defines . . . . .	418
31.3.1	GPIO . . . . .	418
<b>32</b>	<b>HAL GPIO Extension Driver . . . . .</b>	<b>422</b>
32.1	GPIOEx Firmware driver defines . . . . .	422
32.1.1	GPIOEx . . . . .	422
<b>33</b>	<b>HAL HASH Generic Driver . . . . .</b>	<b>425</b>
33.1	HASH Firmware driver registers structures . . . . .	425
33.1.1	HASH_InitTypeDef . . . . .	425
33.1.2	HASH_HandleTypeDef . . . . .	425
33.2	HASH Firmware driver API description . . . . .	426
33.2.1	How to use this driver . . . . .	426
33.2.2	Initialization and de-initialization functions . . . . .	429
33.2.3	Polling mode HASH processing functions . . . . .	429
33.2.4	Interrupt mode HASH processing functions . . . . .	430
33.2.5	DMA mode HASH processing functions . . . . .	430



33.2.6	Polling mode HMAC processing functions . . . . .	431
33.2.7	Interrupt mode HMAC processing functions . . . . .	431
33.2.8	DMA mode HMAC processing functions . . . . .	431
33.2.9	Peripheral State methods . . . . .	431
33.2.10	Detailed description of functions . . . . .	432
33.3	HASH Firmware driver defines . . . . .	450
33.3.1	HASH . . . . .	450
<b>34</b>	<b>HAL HASH Extension Driver . . . . .</b>	<b>454</b>
34.1	HASHEX Firmware driver API description . . . . .	454
34.1.1	HASH peripheral extended features . . . . .	454
34.1.2	Polling mode HASH extended processing functions . . . . .	454
34.1.3	Interruption mode HASH extended processing functions . . . . .	455
34.1.4	DMA mode HASH extended processing functions . . . . .	455
34.1.5	Polling mode HMAC extended processing functions . . . . .	456
34.1.6	Interrupt mode HMAC extended processing functions . . . . .	456
34.1.7	DMA mode HMAC extended processing functions . . . . .	456
34.1.8	Multi-buffer DMA mode HMAC extended processing functions . . . . .	456
34.1.9	Detailed description of functions . . . . .	457
<b>35</b>	<b>HAL HCD Generic Driver . . . . .</b>	<b>474</b>
35.1	HCD Firmware driver registers structures . . . . .	474
35.1.1	HCD_HandleTypeDef . . . . .	474
35.2	HCD Firmware driver API description . . . . .	474
35.2.1	How to use this driver . . . . .	474
35.2.2	Initialization and de-initialization functions . . . . .	475
35.2.3	IO operation functions . . . . .	475
35.2.4	Peripheral Control functions . . . . .	475
35.2.5	Peripheral State functions . . . . .	475
35.2.6	Detailed description of functions . . . . .	475
35.3	HCD Firmware driver defines . . . . .	481
35.3.1	HCD . . . . .	482
<b>36</b>	<b>HAL I2C Generic Driver . . . . .</b>	<b>483</b>
36.1	I2C Firmware driver registers structures . . . . .	483
36.1.1	I2C_InitTypeDef . . . . .	483
36.1.2	__I2C_HandleTypeDef . . . . .	483
36.2	I2C Firmware driver API description . . . . .	484
36.2.1	How to use this driver . . . . .	484
36.2.2	Initialization and de-initialization functions . . . . .	489

36.2.3	IO operation functions . . . . .	490
36.2.4	Peripheral State, Mode and Error functions . . . . .	491
36.2.5	Detailed description of functions . . . . .	492
36.3	I2C Firmware driver defines . . . . .	507
36.3.1	I2C . . . . .	508
<b>37</b>	<b>HAL I2C Extension Driver . . . . .</b>	<b>514</b>
37.1	I2CEx Firmware driver API description . . . . .	514
37.1.1	I2C peripheral Extended features . . . . .	514
37.1.2	How to use this driver . . . . .	514
37.1.3	Extended features functions . . . . .	514
37.1.4	Detailed description of functions . . . . .	514
37.2	I2CEx Firmware driver defines . . . . .	516
37.2.1	I2CEx . . . . .	516
<b>38</b>	<b>HAL IRDA Generic Driver . . . . .</b>	<b>518</b>
38.1	IRDA Firmware driver registers structures . . . . .	518
38.1.1	IRDA_InitTypeDef . . . . .	518
38.1.2	IRDA_HandleTypeDef . . . . .	518
38.2	IRDA Firmware driver API description . . . . .	519
38.2.1	How to use this driver . . . . .	519
38.2.2	Callback registration . . . . .	521
38.2.3	Initialization and Configuration functions . . . . .	522
38.2.4	IO operation functions . . . . .	522
38.2.5	Peripheral State and Error functions . . . . .	524
38.2.6	Detailed description of functions . . . . .	524
38.3	IRDA Firmware driver defines . . . . .	533
38.3.1	IRDA . . . . .	534
<b>39</b>	<b>HAL IRDA Extension Driver . . . . .</b>	<b>544</b>
39.1	IRDAEx Firmware driver defines . . . . .	544
39.1.1	IRDAEx . . . . .	544
<b>40</b>	<b>HAL IWDG Generic Driver . . . . .</b>	<b>545</b>
40.1	IWDG Firmware driver registers structures . . . . .	545
40.1.1	IWDG_InitTypeDef . . . . .	545
40.1.2	IWDG_HandleTypeDef . . . . .	545
40.2	IWDG Firmware driver API description . . . . .	545
40.2.1	IWDG Generic features . . . . .	545
40.2.2	How to use this driver . . . . .	546
40.2.3	Initialization and Start functions . . . . .	546

40.2.4	IO operation functions . . . . .	546
40.2.5	Detailed description of functions . . . . .	546
40.3	IWDG Firmware driver defines . . . . .	547
40.3.1	IWDG . . . . .	547
<b>41</b>	<b>HAL LPTIM Generic Driver . . . . .</b>	<b>549</b>
41.1	LPTIM Firmware driver registers structures . . . . .	549
41.1.1	LPTIM_ClockConfigTypeDef . . . . .	549
41.1.2	LPTIM_ULPClockConfigTypeDef . . . . .	549
41.1.3	LPTIM_TriggerConfigTypeDef . . . . .	549
41.1.4	LPTIM_InitTypeDef . . . . .	549
41.1.5	LPTIM_HandleTypeDef . . . . .	550
41.2	LPTIM Firmware driver API description . . . . .	551
41.2.1	How to use this driver . . . . .	551
41.2.2	Initialization and de-initialization functions . . . . .	552
41.2.3	LPTIM Start Stop operation functions . . . . .	552
41.2.4	LPTIM Read operation functions . . . . .	553
41.2.5	Peripheral State functions . . . . .	553
41.2.6	Detailed description of functions . . . . .	554
41.3	LPTIM Firmware driver defines . . . . .	564
41.3.1	LPTIM . . . . .	564
<b>42</b>	<b>HAL LTDC Generic Driver . . . . .</b>	<b>573</b>
42.1	LTDC Firmware driver registers structures . . . . .	573
42.1.1	LTDC_ColorTypeDef . . . . .	573
42.1.2	LTDC_InitTypeDef . . . . .	573
42.1.3	LTDC_LayerCfgTypeDef . . . . .	574
42.1.4	LTDC_HandleTypeDef . . . . .	575
42.2	LTDC Firmware driver API description . . . . .	576
42.2.1	How to use this driver . . . . .	576
42.2.2	Initialization and Configuration functions . . . . .	577
42.2.3	IO operation functions . . . . .	577
42.2.4	Peripheral Control functions . . . . .	578
42.2.5	Peripheral State and Errors functions . . . . .	578
42.2.6	Detailed description of functions . . . . .	579
42.3	LTDC Firmware driver defines . . . . .	590
42.3.1	LTDC . . . . .	590
<b>43</b>	<b>HAL LTDC Extension Driver . . . . .</b>	<b>597</b>
43.1	LTDCEx Firmware driver API description . . . . .	597

43.1.1	Initialization and Configuration functions . . . . .	597
43.1.2	Detailed description of functions . . . . .	597
<b>44</b>	<b>HAL MMC Generic Driver . . . . .</b>	<b>598</b>
44.1	MMC Firmware driver registers structures . . . . .	598
44.1.1	HAL_MMC_CardInfoTypeDef . . . . .	598
44.1.2	MMC_HandleTypeDef . . . . .	598
44.1.3	HAL_MMC_CardCSDTypeDef . . . . .	599
44.1.4	HAL_MMC_CardCIDTypeDef . . . . .	601
44.2	MMC Firmware driver API description . . . . .	602
44.2.1	How to use this driver . . . . .	602
44.2.2	Initialization and de-initialization functions . . . . .	605
44.2.3	IO operation functions . . . . .	606
44.2.4	Peripheral Control functions . . . . .	606
44.2.5	Detailed description of functions . . . . .	606
44.3	MMC Firmware driver defines . . . . .	616
44.3.1	MMC . . . . .	616
<b>45</b>	<b>HAL MMC Extension Driver . . . . .</b>	<b>628</b>
45.1	MMCEx Firmware driver API description . . . . .	628
45.1.1	How to use this driver . . . . .	628
45.1.2	Detailed description of functions . . . . .	628
<b>46</b>	<b>HAL OPAMP Generic Driver . . . . .</b>	<b>631</b>
46.1	OPAMP Firmware driver registers structures . . . . .	631
46.1.1	OPAMP_InitTypeDef . . . . .	631
46.1.2	OPAMP_HandleTypeDef . . . . .	632
46.2	OPAMP Firmware driver API description . . . . .	632
46.2.1	OPAMP Peripheral Features . . . . .	632
46.2.2	How to use this driver . . . . .	633
46.2.3	Initialization and de-initialization functions . . . . .	634
46.2.4	IO operation functions . . . . .	634
46.2.5	Peripheral Control functions . . . . .	635
46.2.6	Peripheral State functions . . . . .	635
46.2.7	Detailed description of functions . . . . .	635
46.3	OPAMP Firmware driver defines . . . . .	638
46.3.1	OPAMP . . . . .	638
<b>47</b>	<b>HAL OPAMP Extension Driver . . . . .</b>	<b>640</b>
47.1	OPAMPEx Firmware driver API description . . . . .	640
47.1.1	Extended IO operation functions . . . . .	640

47.1.2	Peripheral Control functions . . . . .	640
47.1.3	Detailed description of functions . . . . .	640
<b>48</b>	<b>HAL OSPI Generic Driver . . . . .</b>	<b>642</b>
48.1	OSPI Firmware driver registers structures . . . . .	642
48.1.1	OSPI_InitTypeDef . . . . .	642
48.1.2	OSPI_HandleTypeDef . . . . .	643
48.1.3	OSPI_RegularCmdTypeDef . . . . .	643
48.1.4	OSPI_HyperbusCfgTypeDef . . . . .	645
48.1.5	OSPI_HyperbusCmdTypeDef . . . . .	645
48.1.6	OSPI_AutoPollingTypeDef . . . . .	646
48.1.7	OSPI_MemoryMappedTypeDef . . . . .	646
48.1.8	OSPIM_CfgTypeDef . . . . .	646
48.2	OSPI Firmware driver API description . . . . .	647
48.2.1	How to use this driver . . . . .	647
48.2.2	Initialization and Configuration functions . . . . .	650
48.2.3	IO operation functions . . . . .	650
48.2.4	Peripheral Control and State functions . . . . .	651
48.2.5	IO Manager configuration function . . . . .	651
48.2.6	Detailed description of functions . . . . .	651
48.3	OSPI Firmware driver defines . . . . .	661
48.3.1	OSPI . . . . .	661
<b>49</b>	<b>HAL PCD Generic Driver . . . . .</b>	<b>671</b>
49.1	PCD Firmware driver registers structures . . . . .	671
49.1.1	PCD_HandleTypeDef . . . . .	671
49.2	PCD Firmware driver API description . . . . .	672
49.2.1	How to use this driver . . . . .	672
49.2.2	Initialization and de-initialization functions . . . . .	672
49.2.3	IO operation functions . . . . .	672
49.2.4	Peripheral Control functions . . . . .	672
49.2.5	Peripheral State functions . . . . .	673
49.2.6	Detailed description of functions . . . . .	673
49.3	PCD Firmware driver defines . . . . .	681
49.3.1	PCD . . . . .	681
<b>50</b>	<b>HAL PCD Extension Driver . . . . .</b>	<b>683</b>
50.1	PCDEx Firmware driver API description . . . . .	683
50.1.1	Extended features functions . . . . .	683
50.1.2	Detailed description of functions . . . . .	683

<b>51</b>	<b>HAL PKA Generic Driver</b>	<b>686</b>
51.1	PKA Firmware driver registers structures	686
51.1.1	PKA_HandleTypeDef	686
51.1.2	PKA_ECCMulFastModelnTypeDef	686
51.1.3	PKA_ECCMullnTypeDef	687
51.1.4	PKA_PointCheckInTypeDef	687
51.1.5	PKA_RSACRTExpInTypeDef	688
51.1.6	PKA_ECDSAVerifInTypeDef	688
51.1.7	PKA_ECDSASignInTypeDef	689
51.1.8	PKA_ECDSASignOutTypeDef	690
51.1.9	PKA_ECDSASignOutExtParamTypeDef	690
51.1.10	PKA_ModExpInTypeDef	690
51.1.11	PKA_ModExpFastModelnTypeDef	691
51.1.12	PKA_MontgomeryParamInTypeDef	691
51.1.13	PKA_AddInTypeDef	691
51.1.14	PKA_ModInvInTypeDef	692
51.1.15	PKA_ModRedInTypeDef	692
51.1.16	PKA_ModAddInTypeDef	692
51.2	PKA Firmware driver API description	693
51.2.1	How to use this driver	693
51.2.2	Initialization and de-initialization functions	696
51.2.3	IO operation functions	696
51.2.4	Peripheral State and Error functions	698
51.2.5	Detailed description of functions	698
51.3	PKA Firmware driver defines	713
51.3.1	PKA	713
<b>52</b>	<b>HAL PWR Generic Driver</b>	<b>718</b>
52.1	PWR Firmware driver registers structures	718
52.1.1	PWR_PVDTypeDef	718
52.2	PWR Firmware driver API description	718
52.2.1	Initialization and de-initialization functions	718
52.2.2	Peripheral Control functions	718
52.2.3	Detailed description of functions	721
52.3	PWR Firmware driver defines	726
52.3.1	PWR	726
<b>53</b>	<b>HAL PWR Extension Driver</b>	<b>732</b>
53.1	PWREx Firmware driver registers structures	732

	53.1.1	PWR_PVMTypeDef . . . . .	732
<b>53.2</b>		<b>PWREx Firmware driver API description . . . . .</b>	<b>732</b>
	53.2.1	Extended Peripheral Initialization and de-initialization functions . . . . .	732
	53.2.2	Detailed description of functions . . . . .	733
<b>53.3</b>		<b>PWREx Firmware driver defines . . . . .</b>	<b>745</b>
	53.3.1	PWREx . . . . .	745
<b>54</b>		<b>HAL RCC Generic Driver . . . . .</b>	<b>758</b>
<b>54.1</b>		<b>RCC Firmware driver registers structures . . . . .</b>	<b>758</b>
	54.1.1	RCC_PLLInitTypeDef . . . . .	758
	54.1.2	RCC_OscInitTypeDef . . . . .	758
	54.1.3	RCC_ClkInitTypeDef . . . . .	759
<b>54.2</b>		<b>RCC Firmware driver API description . . . . .</b>	<b>760</b>
	54.2.1	RCC specific features . . . . .	760
	54.2.2	Initialization and de-initialization functions . . . . .	760
	54.2.3	Peripheral Control functions . . . . .	761
	54.2.4	Detailed description of functions . . . . .	762
<b>54.3</b>		<b>RCC Firmware driver defines . . . . .</b>	<b>767</b>
	54.3.1	RCC . . . . .	767
<b>55</b>		<b>HAL RCC Extension Driver . . . . .</b>	<b>814</b>
<b>55.1</b>		<b>RCCEX Firmware driver registers structures . . . . .</b>	<b>814</b>
	55.1.1	RCC_PLLSAI1InitTypeDef . . . . .	814
	55.1.2	RCC_PLLSAI2InitTypeDef . . . . .	814
	55.1.3	RCC_PeriphCLKInitTypeDef . . . . .	815
	55.1.4	RCC_CRSSInitTypeDef . . . . .	817
	55.1.5	RCC_CRSSynchroInfoTypeDef . . . . .	817
<b>55.2</b>		<b>RCCEX Firmware driver API description . . . . .</b>	<b>818</b>
	55.2.1	Extended Peripheral Control functions . . . . .	818
	55.2.2	Extended clock management functions . . . . .	818
	55.2.3	Extended Clock Recovery System Control functions . . . . .	818
	55.2.4	Detailed description of functions . . . . .	820
<b>55.3</b>		<b>RCCEX Firmware driver defines . . . . .</b>	<b>828</b>
	55.3.1	RCCEX . . . . .	828
<b>56</b>		<b>HAL RNG Generic Driver . . . . .</b>	<b>858</b>
<b>56.1</b>		<b>RNG Firmware driver registers structures . . . . .</b>	<b>858</b>
	56.1.1	RNG_InitTypeDef . . . . .	858
	56.1.2	RNG_HandleTypeDef . . . . .	858
<b>56.2</b>		<b>RNG Firmware driver API description . . . . .</b>	<b>858</b>

56.2.1	How to use this driver .....	858
56.2.2	Callback registration .....	858
56.2.3	Initialization and configuration functions .....	859
56.2.4	Peripheral Control functions .....	859
56.2.5	Peripheral State functions .....	860
56.2.6	Detailed description of functions .....	860
56.3	RNG Firmware driver defines .....	864
56.3.1	RNG .....	864
<b>57</b>	<b>HAL RNG Extension Driver .....</b>	<b>868</b>
57.1	RNGEx Firmware driver registers structures .....	868
57.1.1	RNG_ConfigTypeDef .....	868
57.2	RNGEx Firmware driver API description .....	868
57.2.1	Detailed description of functions .....	868
57.3	RNGEx Firmware driver defines .....	868
57.3.1	RNGEx .....	869
<b>58</b>	<b>HAL RTC Generic Driver .....</b>	<b>870</b>
58.1	RTC Firmware driver registers structures .....	870
58.1.1	RTC_InitTypeDef .....	870
58.1.2	RTC_TimeTypeDef .....	870
58.1.3	RTC_DateTypeDef .....	871
58.1.4	RTC_AlarmTypeDef .....	871
58.1.5	RTC_HandleTypeDef .....	872
58.2	RTC Firmware driver API description .....	872
58.2.1	RTC Operating Condition .....	872
58.2.2	Backup Domain Reset .....	872
58.2.3	Backup Domain Access .....	872
58.2.4	How to use RTC Driver .....	873
58.2.5	RTC and low power modes .....	873
58.2.6	Initialization and de-initialization functions .....	874
58.2.7	RTC Time and Date functions .....	875
58.2.8	RTC Alarm functions .....	875
58.2.9	Peripheral Control functions .....	875
58.2.10	Peripheral State functions .....	875
58.2.11	Detailed description of functions .....	875
58.3	RTC Firmware driver defines .....	883
58.3.1	RTC .....	884
<b>59</b>	<b>HAL RTC Extension Driver .....</b>	<b>894</b>



<b>59.1</b>	RTCEx Firmware driver registers structures .....	894
<b>59.1.1</b>	RTC_TamperTypeDef .....	894
<b>59.2</b>	RTCEx Firmware driver API description .....	894
<b>59.2.1</b>	How to use this driver .....	894
<b>59.2.2</b>	RTC TimeStamp and Tamper functions .....	896
<b>59.2.3</b>	RTC Wake-up functions .....	896
<b>59.2.4</b>	Extended Peripheral Control functions .....	896
<b>59.2.5</b>	Extended features functions .....	897
<b>59.2.6</b>	Tamper functions .....	897
<b>59.2.7</b>	Extended RTC Backup register functions .....	897
<b>59.2.8</b>	Detailed description of functions .....	897
<b>59.3</b>	RTCEx Firmware driver defines .....	909
<b>59.3.1</b>	RTCEx .....	909
<b>60</b>	<b>HAL SAI Generic Driver .....</b>	<b>926</b>
<b>60.1</b>	SAI Firmware driver registers structures .....	926
<b>60.1.1</b>	SAI_PdmInitTypeDef .....	926
<b>60.1.2</b>	SAI_InitTypeDef .....	926
<b>60.1.3</b>	SAI_FrameInitTypeDef .....	928
<b>60.1.4</b>	SAI_SlotInitTypeDef .....	928
<b>60.1.5</b>	__SAI_HandleTypeDef .....	929
<b>60.2</b>	SAI Firmware driver API description .....	929
<b>60.2.1</b>	How to use this driver .....	930
<b>60.2.2</b>	Initialization and de-initialization functions .....	932
<b>60.2.3</b>	IO operation functions .....	932
<b>60.2.4</b>	Peripheral State and Errors functions .....	933
<b>60.2.5</b>	Detailed description of functions .....	934
<b>60.3</b>	SAI Firmware driver defines .....	941
<b>60.3.1</b>	SAI .....	941
<b>61</b>	<b>HAL SAI Extension Driver .....</b>	<b>949</b>
<b>61.1</b>	SAIEx Firmware driver registers structures .....	949
<b>61.1.1</b>	SAIEx_PdmMicDelayParamTypeDef .....	949
<b>61.2</b>	SAIEx Firmware driver API description .....	949
<b>61.2.1</b>	Extended features functions .....	949
<b>61.2.2</b>	Detailed description of functions .....	949
<b>62</b>	<b>HAL SD Generic Driver .....</b>	<b>950</b>
<b>62.1</b>	SD Firmware driver registers structures .....	950
<b>62.1.1</b>	HAL_SD_CardInfoTypeDef .....	950

62.1.2	SD_HandleTypeDef	950
62.1.3	HAL_SD_CardCSDTypeDef	951
62.1.4	HAL_SD_CardCIDTypeDef	953
62.1.5	HAL_SD_CardStatusTypeDef	954
<b>62.2</b>	<b>SD Firmware driver API description</b>	<b>955</b>
62.2.1	How to use this driver	955
62.2.2	Initialization and de-initialization functions	958
62.2.3	IO operation functions	958
62.2.4	Peripheral Control functions	959
62.2.5	Detailed description of functions	959
<b>62.3</b>	<b>SD Firmware driver defines</b>	<b>968</b>
62.3.1	SD	968
<b>63</b>	<b>HAL SD Extension Driver</b>	<b>978</b>
<b>63.1</b>	<b>SDEx Firmware driver API description</b>	<b>978</b>
63.1.1	How to use this driver	978
63.1.2	High Speed function	978
63.1.3	Multibuffer functions	978
63.1.4	Detailed description of functions	978
<b>64</b>	<b>HAL SMARTCARD Generic Driver</b>	<b>982</b>
<b>64.1</b>	<b>SMARTCARD Firmware driver registers structures</b>	<b>982</b>
64.1.1	SMARTCARD_InitTypeDef	982
64.1.2	SMARTCARD_AdvFeatureInitTypeDef	983
64.1.3	__SMARTCARD_HandleTypeDef	984
<b>64.2</b>	<b>SMARTCARD Firmware driver API description</b>	<b>985</b>
64.2.1	How to use this driver	985
64.2.2	Callback registration	987
64.2.3	Initialization and Configuration functions	988
64.2.4	IO operation functions	988
64.2.5	Peripheral State and Errors functions	990
64.2.6	Detailed description of functions	990
<b>64.3</b>	<b>SMARTCARD Firmware driver defines</b>	<b>998</b>
64.3.1	SMARTCARD	998
<b>65</b>	<b>HAL SMARTCARD Extension Driver</b>	<b>1011</b>
<b>65.1</b>	<b>SMARTCARDEx Firmware driver API description</b>	<b>1011</b>
65.1.1	SMARTCARD peripheral extended features	1011
65.1.2	Peripheral Control functions	1011
65.1.3	IO operation functions	1011

65.1.4	Peripheral FIFO Control functions . . . . .	1011
65.1.5	Detailed description of functions . . . . .	1012
65.2	SMARTCARDEx Firmware driver defines . . . . .	1015
65.2.1	SMARTCARDEx . . . . .	1015
<b>66</b>	<b>HAL SMBUS Generic Driver . . . . .</b>	<b>1020</b>
66.1	SMBUS Firmware driver registers structures . . . . .	1020
66.1.1	SMBUS_InitTypeDef . . . . .	1020
66.1.2	SMBUS_HandleTypeDef . . . . .	1021
66.2	SMBUS Firmware driver API description . . . . .	1021
66.2.1	How to use this driver . . . . .	1021
66.2.2	Initialization and de-initialization functions . . . . .	1024
66.2.3	IO operation functions . . . . .	1024
66.2.4	Peripheral State and Errors functions . . . . .	1025
66.2.5	Detailed description of functions . . . . .	1025
66.3	SMBUS Firmware driver defines . . . . .	1033
66.3.1	SMBUS . . . . .	1033
<b>67</b>	<b>HAL SMBUS Extension Driver . . . . .</b>	<b>1040</b>
67.1	SMBUSEx Firmware driver API description . . . . .	1040
67.1.1	SMBUS peripheral Extended features . . . . .	1040
67.1.2	How to use this driver . . . . .	1040
67.1.3	Extended features functions . . . . .	1040
67.1.4	Detailed description of functions . . . . .	1040
67.2	SMBUSEx Firmware driver defines . . . . .	1041
67.2.1	SMBUSEx . . . . .	1041
<b>68</b>	<b>HAL SPI Generic Driver . . . . .</b>	<b>1042</b>
68.1	SPI Firmware driver registers structures . . . . .	1042
68.1.1	SPI_InitTypeDef . . . . .	1042
68.1.2	__SPI_HandleTypeDef . . . . .	1043
68.2	SPI Firmware driver API description . . . . .	1044
68.2.1	How to use this driver . . . . .	1044
68.2.2	Initialization and de-initialization functions . . . . .	1045
68.2.3	IO operation functions . . . . .	1046
68.2.4	Peripheral State and Errors functions . . . . .	1047
68.2.5	Detailed description of functions . . . . .	1047
68.3	SPI Firmware driver defines . . . . .	1055
68.3.1	SPI . . . . .	1055
<b>69</b>	<b>HAL SPI Extension Driver . . . . .</b>	<b>1062</b>

69.1	SPIEx Firmware driver API description.....	1062
69.1.1	IO operation functions.....	1062
69.1.2	Detailed description of functions.....	1062
<b>70</b>	<b>HAL TIM Generic Driver.....</b>	<b>1063</b>
70.1	TIM Firmware driver registers structures.....	1063
70.1.1	TIM_Base_InitTypeDef.....	1063
70.1.2	TIM_OC_InitTypeDef.....	1063
70.1.3	TIM_OnePulse_InitTypeDef.....	1064
70.1.4	TIM_IC_InitTypeDef.....	1065
70.1.5	TIM_Encoder_InitTypeDef.....	1065
70.1.6	TIM_ClockConfigTypeDef.....	1066
70.1.7	TIM_ClearInputConfigTypeDef.....	1066
70.1.8	TIM_MasterConfigTypeDef.....	1067
70.1.9	TIM_SlaveConfigTypeDef.....	1067
70.1.10	TIM_BreakDeadTimeConfigTypeDef.....	1067
70.1.11	TIM_HandleTypeDef.....	1068
70.2	TIM Firmware driver API description.....	1069
70.2.1	TIMER Generic features.....	1069
70.2.2	How to use this driver.....	1069
70.2.3	Time Base functions.....	1071
70.2.4	TIM Output Compare functions.....	1071
70.2.5	TIM PWM functions.....	1072
70.2.6	TIM Input Capture functions.....	1072
70.2.7	TIM One Pulse functions.....	1073
70.2.8	TIM Encoder functions.....	1073
70.2.9	TIM Callbacks functions.....	1074
70.2.10	Detailed description of functions.....	1074
70.3	TIM Firmware driver defines.....	1110
70.3.1	TIM.....	1110
<b>71</b>	<b>HAL TIM Extension Driver.....</b>	<b>1137</b>
71.1	TIMEx Firmware driver registers structures.....	1137
71.1.1	TIM_HallSensor_InitTypeDef.....	1137
71.1.2	TIMEx_BreakInputConfigTypeDef.....	1137
71.2	TIMEx Firmware driver API description.....	1137
71.2.1	TIMER Extended features.....	1137
71.2.2	How to use this driver.....	1138
71.2.3	Timer Hall Sensor functions.....	1138

71.2.4	Timer Complementary Output Compare functions	1139
71.2.5	Timer Complementary PWM functions	1139
71.2.6	Timer Complementary One Pulse functions	1139
71.2.7	Peripheral Control functions	1140
71.2.8	Extended Callbacks functions	1140
71.2.9	Extended Peripheral State functions	1140
71.2.10	Detailed description of functions	1141
<b>71.3</b>	<b>TIMEx Firmware driver defines</b>	<b>1154</b>
71.3.1	TIMEx	1154
<b>72</b>	<b>HAL TSC Generic Driver</b>	<b>1157</b>
72.1	TSC Firmware driver registers structures	1157
72.1.1	TSC_InitTypeDef	1157
72.1.2	TSC_IOConfigTypeDef	1158
72.1.3	TSC_HandleTypeDef	1158
72.2	TSC Firmware driver API description	1158
72.2.1	TSC specific features	1158
72.2.2	How to use this driver	1159
72.2.3	Initialization and de-initialization functions	1160
72.2.4	IO Operation functions	1160
72.2.5	Peripheral Control functions	1160
72.2.6	State and Errors functions	1160
72.2.7	Detailed description of functions	1161
72.3	TSC Firmware driver defines	1165
72.3.1	TSC	1165
<b>73</b>	<b>HAL UART Generic Driver</b>	<b>1176</b>
73.1	UART Firmware driver registers structures	1176
73.1.1	UART_InitTypeDef	1176
73.1.2	UART_AdvFeatureInitTypeDef	1177
73.1.3	__UART_HandleTypeDef	1177
73.2	UART Firmware driver API description	1179
73.2.1	How to use this driver	1179
73.2.2	Callback registration	1180
73.2.3	Initialization and Configuration functions	1181
73.2.4	IO operation functions	1181
73.2.5	Peripheral Control functions	1182
73.2.6	Peripheral State and Error functions	1182
73.2.7	Detailed description of functions	1183

73.3	UART Firmware driver defines .....	1197
73.3.1	UART .....	1197
<b>74</b>	<b>HAL UART Extension Driver .....</b>	<b>1218</b>
74.1	UARTEEx Firmware driver registers structures .....	1218
74.1.1	UART_WakeUpTypeDef .....	1218
74.2	UARTEEx Firmware driver API description .....	1218
74.2.1	UART peripheral extended features .....	1218
74.2.2	Initialization and Configuration functions .....	1218
74.2.3	IO operation functions .....	1219
74.2.4	Peripheral Control functions .....	1219
74.2.5	Detailed description of functions .....	1220
74.3	UARTEEx Firmware driver defines .....	1226
74.3.1	UARTEEx .....	1226
<b>75</b>	<b>HAL USART Generic Driver .....</b>	<b>1228</b>
75.1	USART Firmware driver registers structures .....	1228
75.1.1	USART_InitTypeDef .....	1228
75.1.2	__USART_HandleTypeDef .....	1229
75.2	USART Firmware driver API description .....	1230
75.2.1	How to use this driver .....	1230
75.2.2	Callback registration .....	1231
75.2.3	Initialization and Configuration functions .....	1231
75.2.4	IO operation functions .....	1232
75.2.5	Peripheral State and Error functions .....	1233
75.2.6	Detailed description of functions .....	1234
75.3	USART Firmware driver defines .....	1242
75.3.1	USART .....	1242
<b>76</b>	<b>HAL USART Extension Driver .....</b>	<b>1254</b>
76.1	USARTEEx Firmware driver API description .....	1254
76.1.1	USART peripheral extended features .....	1254
76.1.2	IO operation functions .....	1254
76.1.3	Peripheral Control functions .....	1254
76.1.4	Detailed description of functions .....	1254
76.2	USARTEEx Firmware driver defines .....	1257
76.2.1	USARTEEx .....	1257
<b>77</b>	<b>HAL WWDG Generic Driver .....</b>	<b>1259</b>
77.1	WWDG Firmware driver registers structures .....	1259
77.1.1	WWDG_InitTypeDef .....	1259

77.1.2	WWDG_HandleTypeDef .....	1259
<b>77.2</b>	<b>WWDG Firmware driver API description .....</b>	<b>1259</b>
77.2.1	WWDG Specific features .....	1259
77.2.2	How to use this driver .....	1260
77.2.3	Initialization and Configuration functions .....	1261
77.2.4	IO operation functions .....	1261
77.2.5	Detailed description of functions .....	1261
<b>77.3</b>	<b>WWDG Firmware driver defines .....</b>	<b>1262</b>
77.3.1	WWDG .....	1262
<b>78</b>	<b>LL ADC Generic Driver .....</b>	<b>1265</b>
78.1	ADC Firmware driver registers structures .....	1265
78.1.1	LL_ADC_CommonInitTypeDef .....	1265
78.1.2	LL_ADC_InitTypeDef .....	1265
78.1.3	LL_ADC_REG_InitTypeDef .....	1265
78.1.4	LL_ADC_INJ_InitTypeDef .....	1266
78.2	ADC Firmware driver API description .....	1267
78.2.1	Detailed description of functions .....	1267
78.3	ADC Firmware driver defines .....	1365
78.3.1	ADC .....	1365
<b>79</b>	<b>LL BUS Generic Driver .....</b>	<b>1401</b>
79.1	BUS Firmware driver API description .....	1401
79.1.1	Detailed description of functions .....	1401
79.2	BUS Firmware driver defines .....	1437
79.2.1	BUS .....	1437
<b>80</b>	<b>LL COMP Generic Driver .....</b>	<b>1441</b>
80.1	COMP Firmware driver registers structures .....	1441
80.1.1	LL_COMP_InitTypeDef .....	1441
80.2	COMP Firmware driver API description .....	1441
80.2.1	Detailed description of functions .....	1441
80.3	COMP Firmware driver defines .....	1453
80.3.1	COMP .....	1453
<b>81</b>	<b>LL CORTEX Generic Driver .....</b>	<b>1457</b>
81.1	CORTEX Firmware driver API description .....	1457
81.1.1	Detailed description of functions .....	1457
81.2	CORTEX Firmware driver defines .....	1465
81.2.1	CORTEX .....	1465
<b>82</b>	<b>LL CRC Generic Driver .....</b>	<b>1469</b>

82.1	CRC Firmware driver API description .....	1469
82.1.1	Detailed description of functions .....	1469
82.2	CRC Firmware driver defines .....	1476
82.2.1	CRC .....	1476
<b>83</b>	<b>LL CRS Generic Driver .....</b>	<b>1478</b>
83.1	CRS Firmware driver API description .....	1478
83.1.1	Detailed description of functions .....	1478
83.2	CRS Firmware driver defines .....	1490
83.2.1	CRS .....	1491
<b>84</b>	<b>LL DAC Generic Driver .....</b>	<b>1494</b>
84.1	DAC Firmware driver registers structures .....	1494
84.1.1	LL_DAC_InitTypeDef .....	1494
84.2	DAC Firmware driver API description .....	1494
84.2.1	Detailed description of functions .....	1495
84.3	DAC Firmware driver defines .....	1524
84.3.1	DAC .....	1524
<b>85</b>	<b>LL DMA2D Generic Driver .....</b>	<b>1531</b>
85.1	DMA2D Firmware driver registers structures .....	1531
85.1.1	LL_DMA2D_InitTypeDef .....	1531
85.1.2	LL_DMA2D_LayerCfgTypeDef .....	1533
85.1.3	LL_DMA2D_ColorTypeDef .....	1535
85.2	DMA2D Firmware driver API description .....	1536
85.2.1	Detailed description of functions .....	1536
85.3	DMA2D Firmware driver defines .....	1582
85.3.1	DMA2D .....	1582
<b>86</b>	<b>LL DMAMUX Generic Driver .....</b>	<b>1586</b>
86.1	DMAMUX Firmware driver API description .....	1586
86.1.1	Detailed description of functions .....	1586
86.2	DMAMUX Firmware driver defines .....	1620
86.2.1	DMAMUX .....	1620
<b>87</b>	<b>LL DMA Generic Driver .....</b>	<b>1633</b>
87.1	DMA Firmware driver registers structures .....	1633
87.1.1	LL_DMA_InitTypeDef .....	1633
87.2	DMA Firmware driver API description .....	1634
87.2.1	Detailed description of functions .....	1634
87.3	DMA Firmware driver defines .....	1678



87.3.1	DMA .....	1678
<b>88</b>	<b>LL EXTI Generic Driver .....</b>	<b>1685</b>
88.1	EXTI Firmware driver registers structures .....	1685
88.1.1	LL_EXTI_InitTypeDef .....	1685
88.2	EXTI Firmware driver API description .....	1685
88.2.1	Detailed description of functions .....	1685
88.3	EXTI Firmware driver defines .....	1714
88.3.1	EXTI .....	1714
<b>89</b>	<b>LL GPIO Generic Driver .....</b>	<b>1718</b>
89.1	GPIO Firmware driver registers structures .....	1718
89.1.1	LL_GPIO_InitTypeDef .....	1718
89.2	GPIO Firmware driver API description .....	1718
89.2.1	Detailed description of functions .....	1718
89.3	GPIO Firmware driver defines .....	1738
89.3.1	GPIO .....	1738
<b>90</b>	<b>LL I2C Generic Driver .....</b>	<b>1742</b>
90.1	I2C Firmware driver registers structures .....	1742
90.1.1	LL_I2C_InitTypeDef .....	1742
90.2	I2C Firmware driver API description .....	1742
90.2.1	Detailed description of functions .....	1742
90.3	I2C Firmware driver defines .....	1791
90.3.1	I2C .....	1791
<b>91</b>	<b>LL IWDG Generic Driver .....</b>	<b>1797</b>
91.1	IWDG Firmware driver API description .....	1797
91.1.1	Detailed description of functions .....	1797
91.2	IWDG Firmware driver defines .....	1801
91.2.1	IWDG .....	1801
<b>92</b>	<b>LL LPTIM Generic Driver .....</b>	<b>1803</b>
92.1	LPTIM Firmware driver registers structures .....	1803
92.1.1	LL_LPTIM_InitTypeDef .....	1803
92.2	LPTIM Firmware driver API description .....	1803
92.2.1	Detailed description of functions .....	1803
92.3	LPTIM Firmware driver defines .....	1830
92.3.1	LPTIM .....	1830
<b>93</b>	<b>LL LPUART Generic Driver .....</b>	<b>1836</b>
93.1	LPUART Firmware driver registers structures .....	1836

	93.1.1	LL_LPUART_InitTypeDef .....	1836
93.2		LPUART Firmware driver API description .....	1836
	93.2.1	Detailed description of functions .....	1836
93.3		LPUART Firmware driver defines .....	1890
	93.3.1	LPUART .....	1890
<b>94</b>		<b>LL OPAMP Generic Driver .....</b>	<b>1898</b>
94.1		OPAMP Firmware driver registers structures .....	1898
	94.1.1	LL_OPAMP_InitTypeDef .....	1898
94.2		OPAMP Firmware driver API description .....	1898
	94.2.1	Detailed description of functions .....	1898
94.3		OPAMP Firmware driver defines .....	1910
	94.3.1	OPAMP .....	1910
<b>95</b>		<b>LL PWR Generic Driver .....</b>	<b>1913</b>
95.1		PWR Firmware driver API description .....	1913
	95.1.1	Detailed description of functions .....	1913
95.2		PWR Firmware driver defines .....	1942
	95.2.1	PWR .....	1942
<b>96</b>		<b>LL RCC Generic Driver .....</b>	<b>1947</b>
96.1		RCC Firmware driver registers structures .....	1947
	96.1.1	LL_RCC_ClocksTypeDef .....	1947
96.2		RCC Firmware driver API description .....	1947
	96.2.1	Detailed description of functions .....	1947
96.3		RCC Firmware driver defines .....	2033
	96.3.1	RCC .....	2033
<b>97</b>		<b>LL RNG Generic Driver .....</b>	<b>2070</b>
97.1		RNG Firmware driver registers structures .....	2070
	97.1.1	LL_RNG_InitTypeDef .....	2070
97.2		RNG Firmware driver API description .....	2070
	97.2.1	Detailed description of functions .....	2070
97.3		RNG Firmware driver defines .....	2076
	97.3.1	RNG .....	2076
<b>98</b>		<b>LL RTC Generic Driver .....</b>	<b>2078</b>
98.1		RTC Firmware driver registers structures .....	2078
	98.1.1	LL_RTC_InitTypeDef .....	2078
	98.1.2	LL_RTC_TimeTypeDef .....	2078
	98.1.3	LL_RTC_DateTypeDef .....	2078
	98.1.4	LL_RTC_AlarmTypeDef .....	2079

98.2	RTC Firmware driver API description .....	2079
98.2.1	Detailed description of functions .....	2079
98.3	RTC Firmware driver defines .....	2161
98.3.1	RTC .....	2161
<b>99</b>	<b>LL SPI Generic Driver .....</b>	<b>2172</b>
99.1	SPI Firmware driver registers structures .....	2172
99.1.1	LL_SPI_InitTypeDef .....	2172
99.2	SPI Firmware driver API description .....	2173
99.2.1	Detailed description of functions .....	2173
99.3	SPI Firmware driver defines .....	2199
99.3.1	SPI .....	2199
<b>100</b>	<b>LL SYSTEM Generic Driver .....</b>	<b>2204</b>
100.1	SYSTEM Firmware driver API description .....	2204
100.1.1	Detailed description of functions .....	2204
100.2	SYSTEM Firmware driver defines .....	2231
100.2.1	SYSTEM .....	2231
<b>101</b>	<b>LL TIM Generic Driver .....</b>	<b>2241</b>
101.1	TIM Firmware driver registers structures .....	2241
101.1.1	LL_TIM_InitTypeDef .....	2241
101.1.2	LL_TIM_OC_InitTypeDef .....	2241
101.1.3	LL_TIM_IC_InitTypeDef .....	2242
101.1.4	LL_TIM_ENCODER_InitTypeDef .....	2243
101.1.5	LL_TIM_HALLSENSOR_InitTypeDef .....	2243
101.1.6	LL_TIM_BDTR_InitTypeDef .....	2244
101.2	TIM Firmware driver API description .....	2245
101.2.1	Detailed description of functions .....	2246
101.3	TIM Firmware driver defines .....	2334
101.3.1	TIM .....	2335
<b>102</b>	<b>LL USART Generic Driver .....</b>	<b>2356</b>
102.1	USART Firmware driver registers structures .....	2356
102.1.1	LL_USART_InitTypeDef .....	2356
102.1.2	LL_USART_ClockInitTypeDef .....	2356
102.2	USART Firmware driver API description .....	2357
102.2.1	Detailed description of functions .....	2357
102.3	USART Firmware driver defines .....	2451
102.3.1	USART .....	2451
<b>103</b>	<b>LL UTILS Generic Driver .....</b>	<b>2461</b>

103.1	UTILS Firmware driver registers structures .....	2461
103.1.1	LL_UTILS_PLLInitTypeDef .....	2461
103.1.2	LL_UTILS_ClkInitTypeDef .....	2461
103.2	UTILS Firmware driver API description .....	2461
103.2.1	System Configuration functions .....	2461
103.2.2	Detailed description of functions .....	2462
103.3	UTILS Firmware driver defines .....	2466
103.3.1	UTILS .....	2466
<b>104</b>	<b>LL WWDG Generic Driver .....</b>	<b>2468</b>
104.1	WWDG Firmware driver API description .....	2468
104.1.1	Detailed description of functions .....	2468
104.2	WWDG Firmware driver defines .....	2472
104.2.1	WWDG .....	2472
<b>105</b>	<b>Correspondence between API registers and API low-layer driver functions .....</b>	<b>2474</b>
105.1	ADC .....	2474
105.2	BUS .....	2482
105.3	COMP .....	2495
105.4	CORTEX .....	2495
105.5	CRC .....	2496
105.6	CRS .....	2497
105.7	DAC .....	2498
105.8	DMA .....	2501
105.9	DMA2D .....	2504
105.10	DMAMUX .....	2507
105.11	EXTI .....	2509
105.12	GPIO .....	2510
105.13	I2C .....	2510
105.14	IWDG .....	2514
105.15	LPTIM .....	2515
105.16	LPUART .....	2517
105.17	OPAMP .....	2521
105.18	PWR .....	2522
105.19	RCC .....	2526
105.20	RNG .....	2532
105.21	RTC .....	2533
105.22	SPI .....	2541

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105.23 SYSTEM.....	2543
105.24 TIM .....	2546
105.25 USART .....	2556
105.26 WWDG .....	2563
<b>106 FAQs .....</b>	<b>2564</b>
<b>Revision history .....</b>	<b>2567</b>
<b>List of tables .....</b>	<b>2602</b>
<b>List of figures.....</b>	<b>2603</b>

## List of tables

<b>Table 1.</b>	Acronyms and definitions . . . . .	4
<b>Table 2.</b>	HAL driver files . . . . .	8
<b>Table 3.</b>	User-application files . . . . .	8
<b>Table 4.</b>	API classification . . . . .	12
<b>Table 5.</b>	List of STM32L4 Series devices supported by HAL drivers . . . . .	13
<b>Table 6.</b>	List of STM32L4+ Series devices supported by HAL drivers . . . . .	15
<b>Table 7.</b>	HAL API naming rules . . . . .	17
<b>Table 8.</b>	Macros handling interrupts and specific clock configurations . . . . .	18
<b>Table 9.</b>	Callback functions . . . . .	19
<b>Table 10.</b>	HAL generic APIs . . . . .	20
<b>Table 11.</b>	HAL extension APIs . . . . .	20
<b>Table 12.</b>	Define statements used for HAL configuration . . . . .	24
<b>Table 13.</b>	Description of GPIO_InitTypeDef structure . . . . .	26
<b>Table 14.</b>	Description of EXTI configuration macros . . . . .	28
<b>Table 15.</b>	MSP functions . . . . .	32
<b>Table 16.</b>	Timeout values . . . . .	35
<b>Table 17.</b>	LL driver files . . . . .	39
<b>Table 18.</b>	Common peripheral initialization functions . . . . .	41
<b>Table 19.</b>	Optional peripheral initialization functions . . . . .	41
<b>Table 20.</b>	Specific Interrupt, DMA request and status flags management . . . . .	42
<b>Table 21.</b>	Available function formats . . . . .	43
<b>Table 22.</b>	Peripheral clock activation/deactivation management . . . . .	43
<b>Table 23.</b>	Peripheral activation/deactivation management . . . . .	43
<b>Table 24.</b>	Peripheral configuration management . . . . .	43
<b>Table 25.</b>	Peripheral register management . . . . .	43
<b>Table 26.</b>	Correspondence between ADC registers and ADC low-layer driver functions . . . . .	2474
<b>Table 27.</b>	Correspondence between BUS registers and BUS low-layer driver functions . . . . .	2482
<b>Table 28.</b>	Correspondence between COMP registers and COMP low-layer driver functions . . . . .	2495
<b>Table 29.</b>	Correspondence between CORTEX registers and CORTEX low-layer driver functions . . . . .	2495
<b>Table 30.</b>	Correspondence between CRC registers and CRC low-layer driver functions . . . . .	2496
<b>Table 31.</b>	Correspondence between CRS registers and CRS low-layer driver functions . . . . .	2497
<b>Table 32.</b>	Correspondence between DAC registers and DAC low-layer driver functions . . . . .	2498
<b>Table 33.</b>	Correspondence between DMA registers and DMA low-layer driver functions . . . . .	2501
<b>Table 34.</b>	Correspondence between DMA2D registers and DMA2D low-layer driver functions . . . . .	2504
<b>Table 35.</b>	Correspondence between DMAMUX registers and DMAMUX low-layer driver functions . . . . .	2507
<b>Table 36.</b>	Correspondence between EXTI registers and EXTI low-layer driver functions . . . . .	2509
<b>Table 37.</b>	Correspondence between GPIO registers and GPIO low-layer driver functions . . . . .	2510
<b>Table 38.</b>	Correspondence between I2C registers and I2C low-layer driver functions . . . . .	2510
<b>Table 39.</b>	Correspondence between IWDG registers and IWDG low-layer driver functions . . . . .	2514
<b>Table 40.</b>	Correspondence between LPTIM registers and LPTIM low-layer driver functions . . . . .	2515
<b>Table 41.</b>	Correspondence between LPUART registers and LPUART low-layer driver functions . . . . .	2517
<b>Table 42.</b>	Correspondence between OPAMP registers and OPAMP low-layer driver functions . . . . .	2521
<b>Table 43.</b>	Correspondence between PWR registers and PWR low-layer driver functions . . . . .	2522
<b>Table 44.</b>	Correspondence between RCC registers and RCC low-layer driver functions . . . . .	2526
<b>Table 45.</b>	Correspondence between RNG registers and RNG low-layer driver functions . . . . .	2532
<b>Table 46.</b>	Correspondence between RTC registers and RTC low-layer driver functions . . . . .	2533
<b>Table 47.</b>	Correspondence between SPI registers and SPI low-layer driver functions . . . . .	2541
<b>Table 48.</b>	Correspondence between SYSTEM registers and SYSTEM low-layer driver functions . . . . .	2543
<b>Table 49.</b>	Correspondence between TIM registers and TIM low-layer driver functions . . . . .	2546
<b>Table 50.</b>	Correspondence between USART registers and USART low-layer driver functions . . . . .	2556
<b>Table 51.</b>	Correspondence between WWDG registers and WWDG low-layer driver functions . . . . .	2563
<b>Table 52.</b>	Document revision history . . . . .	2567

## List of figures

<b>Figure 1.</b>	Example of project template . . . . .	9
<b>Figure 2.</b>	Adding device-specific functions . . . . .	21
<b>Figure 3.</b>	Adding family-specific functions . . . . .	21
<b>Figure 4.</b>	Adding new peripherals . . . . .	22
<b>Figure 5.</b>	Updating existing APIs. . . . .	22
<b>Figure 6.</b>	File inclusion model. . . . .	23
<b>Figure 7.</b>	HAL driver model . . . . .	30
<b>Figure 8.</b>	Low-layer driver folders . . . . .	40
<b>Figure 9.</b>	Low-layer driver CMSIS files . . . . .	40

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